Huntsville

(Signed)

tion, if available

Please attach electric log, chemical analysis, and other pertinent information

ADDRESS 2928 SH 19

The second secon Carpail Calibration ात स्वरूप १० विस्तिता | कर्तु | १८६दे १४४ व्याप | १८६४ क्रम्यक्ति अन्त्रहरू १८०० | १८४ क्रिकी | १८० | १८८४ व्याप | १८७ and the first of the state of t (a) Linear Street And the property of the control of t A Section of the second The state of the s The second of th . De la companya de la 在海底等, 数据型 1 mm 14.5 AN FOLGS WILLIAM STATE OF THE S en de la composition La composition de la La composition de la normalista. The state of the second s A CONTRACT OF THE PROPERTY OF

where the same of the property of the property of 4.9% . The same constraints $M_{\rm prop}$, $M_{\rm prop}$, $M_{\rm prop}$, $M_{\rm prop}$

Control of the contro

ed n

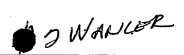
ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087

P.O. Box 13087 Austin, TX 78711-3087 512-239-0530

1) OWNER D.W. HUFFMON ADDR	ESS PL 15 Box 125 Hwy 980 HWN TSC, 11 (Street or RFD) (City) (State)	340 (Zip)								
2) ADDRESS OF WELL:	$\frac{\text{GRID} \# Go - 12}{\text{GRID}}$	-6								
County CONTEX (Street, RFD or other)	(City) (State) (Zip)									
, , , , ,	Monitor									
	ijection ☐ Public Supply ☐ De-watering ☐ Testwell ubmitted to the TNRCC? ☐ Yes ☐ No									
DIAMETER OF HOLE	<u> </u>									
6) WELL LOG: Date Drilling: Dia. (in.) From (ft.) To (ft.)	7) DRILLING METHOD (Check): □ Driven □ Air Rotary ☑ Mud Rotary □ Bored									
Started 10-18 19 96 5 Surface 2.30	☐ Air Hotary ☑ Induct Hotary ☐ Bored ☐ Air Hammer ☐ Cable Tool ☐ Jetted									
Completed 10 -24 1996	☐ Other	Ŋ								
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Check): Open Hole Straight Wall	-								
O (6 SANG TOP SOIT	☐ Underreamed ☐ Gravel Packed ☐ Other									
10 13 REL SONE ECREVEL	If Gravel Packed give interval fromft. toft.									
19013 190 HORE SONLY ROCK	CASING, BLANK PIPE, AND WELL SCREEN DATA:									
193 210 MIX LIGHTES LOSS	New Steel, Plastic, etc. Setting (ft.) Dia. or Perf., Slotted, etc.	Gage Casting								
210 230 MIX SONE SCOPPICK	(in.) Used Screen Mfg., if commercial From To	Screen								
		<u> 540</u>								
DESEMMEN	2 N P/257, E 180 910 1/4 H 10 990	12								
	(1/.									
N IAN 3 0 1997	9) CEMENTING DATA [Rule 338.44(1)]	•								
JAN 3 U 1331	Cemented fromft. toft. No. of sacks used									
TEAMS WAIT THE SECTION	Methodused W37FR MIXES									
(Use reverse side of Well Owner's copy, if necessary)	Cemented by Mary GilbER7									
13) TYPE PUMP:	Distance to septic system field lines or other concentrated contamination Method of verification of above distance	ft.								
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder										
Otherft.	10) SURFACE-COMPLETION Proposition Surface Slab Installed [Rule 338.44(2)(A)]									
	☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)]									
14) WELL TESTS:	☐ Pitless Adapter Used [Rule 338.44(3)(b)]									
Type test:	☐ Approved Alternative Procedure Used [Rule 338.71]	····								
gp mai m. drandown and ms.	11) WATER LEVEL: Static level 30 ft. below land surface Date 10-2 x	-9£								
15) WATER QUALITY:	Artesian flowgpm. Date									
Did you knowingly penetrate any strata which contained undesirable constituents?	10) DACKEDO									
☐ Yes ☐ No If yes, submit "REPORT OF UNDESIRABLE WATER"	12) PACKERS: Type Depth									
Type of water? Depth of strata Was a chemical analysis made?										
I hereby certify that this well was drilled by me (or under my supervision) and that eac understand that failure to complete items 1 thru 15 will result in the log(s) being return										
(Type or print)	WELL DRILLER'S LICENSE NO. 1328 WP									
	1/3NJ TX 77327									
(Street of RFD)	(City) (State) (Zip)									
(Signed) (Licensed Well Driller)	(Signed) (Registered Driller Trainee)									
,	sis, and other pertinent information, if available.									



Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

7.

State of Texas WATER WELL REPORT

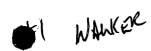
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER HENRYSMITH (Name)	Address	P.O		Sex_	85X	HUNESU	LE X	× 7736	<u>. </u>
2) LOCATION OF WELL:		(Street or RFD) (Street or RFD) (City) (State) (X) (X) (X) (X) (X) (X) (X) (tate) (Zip	•)
County, NHACE/C m	iles in	(N.E.	, S.W.,	etc.)	direction fro	omom	(Tow	n)	
Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Abstract	lo No			Survey Nam	Towns			
X 1	See attache	ed mar	0/	1 60	-12-6	<u>. </u>		 	<u></u>
3) TYPE OF WORK (Check): △ New Well □ Deepening □ Domestic □ Industrial □ M	onitor 🗆	Shed map. O							
6) WELL LOG: DIAMETER OF HOLE					WPLETION:				
Started 08/14/87 19 6½ Surface 20	To (ft.) 03		-	Hole el Packed		raight Wall		Inderreamed	
Completed 08/14/87 19			If Gra	avel Packe	d give interva	al from	ft	. to	ft.
From To Description and color of format (ft.) (ft.) material	tion	8) (CASING	G, BLANK	C PIPE, AND	WELL SCREE	N DATA:		
O 2 TOP SOIL		Dia.	New		, Plastic, etc. Slotted, etc.		Settir	ng (ft.)	Gage
2 12 CALICHIE 12 18 HARD ROCK		(in.)	Used	Scree	en Mgf., if co		From	То	Casing Screen
12 18 HARD ROCK 18 61 BLUE CLAY		4	N	PVC			-1.5	188	40 1
61 73 SAND									
73 103 BLUE CLAY 103 113 SAND STREAKS		2	N	PLAS	TIC		190	200	#8
103 113 SAND STREAKS 113 133 FINE SAND		0) (ITINIC DA	ATA_ [Rule	210 44/51			i
133 143 SAND		9) (zement	ed from _	188 ft.	to /00 ft.	. No. of S	acks Used	6
143 146 BLUE CLAY		Cemented from 178 ft. to 100 ft. No. of Sacks Used 6 O ft. to 10 ft. No. of Sacks Used 4 Method used PRESSURE							
146 149 SAND 149 188 BLUE CLAY		N	Method	usedH(OLLY WAT	ER WELL	SERVICE		-
188 197 SAND			ement	ea by			OLKVI OL		
197 199 ROCK					PLETION				
199 201 SAND		☐ Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)]							
201 203 BLUE CLAY		_		=	=	edure Used [R	ule 319.71]		<i>.</i> *
· · · · · · · · · · · · · · · · · · ·		11)	WATE	R LEVEL	 -				
			Stat	ic level <u>1</u>	.00 _{ft}	t. below land su	urface Da	te 8-15-	87 ×
	医后	X *		sian flow.		gpm.	Dan	•	
		12)	PACK	ERS:		Туре		Depth	
NOV 18 198	7		RUBB	ER				181	
		12)	TVDE	PUMP:					
IFA: 5 WATER COMA	MSSIO:	_	Turbi		□ Jet	Submersib	le Γ	Cylinder	
	11.00.0.] Other						
(Use reverse side if necessary)		D	epth to	pump bo	owls, cylinder	, jet, etc.,	160	ft.	
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesiral	ble	14)	WELL	TESTS:					
water? ☐ Yes ☑ No			Туре		☐ Pump	☐ Bailer	Z √etted	□X stimate	d
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? GOOD Depth of strata 100 Was a chemical analysis made? Yes No			Yield:	15	gpm with	ft.	drawdown a	after hrs	s.
I here by certify that this well was drilled by me (or under my	y supervisio	n) and	that e	ach and al	II of the state	ments herein a	re true to th	e best of my	
knowledge and belief. I understand that failure to complete i	items 1 thru	ı 12 w	ill resu	It in the Ic			npletion and	resubmittal.	
COMPANY NAME HOLLY WATER WELL SERVICE (Type or Print)									
ADDRESS 607 HW. 19 HUNTSVILLE	C, TX.		7734	0		(State)	~ 0 (Zip)	
(Signed) Tology A. (Shipping)	(Signe		(au	ym	onl)	mep	Le		
(Licensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent inform	ation, if ava	ailable	. /	r egistered	d Driller Trai	****	TWC use		2_

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

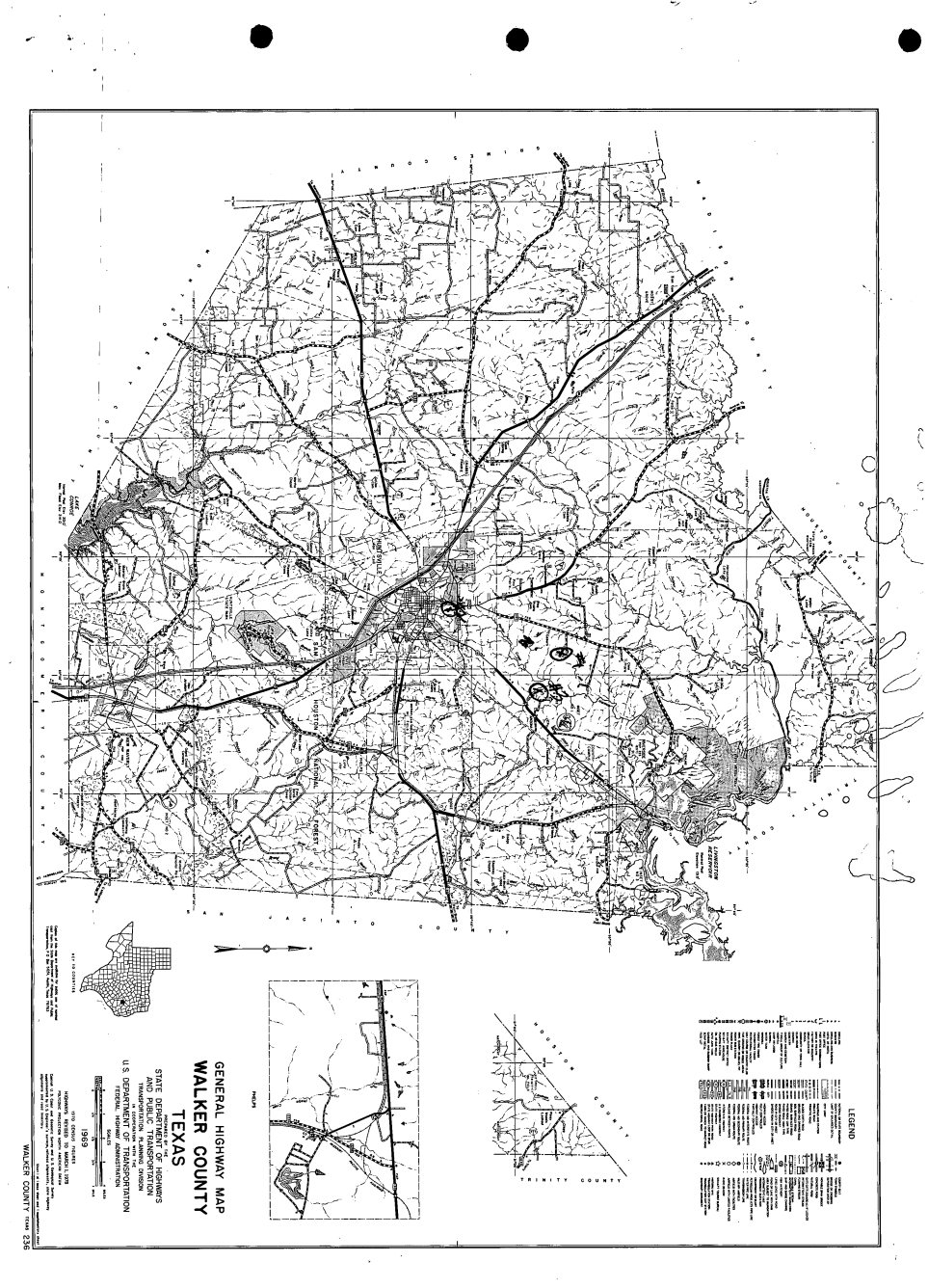
Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER ROBERT WEBER	_ Address	PO	Box	602		WE JY	(773	340
(Name) 2) LOCATION OF WELL:		(Str	eet or	RFD)	(City)	(Sta	te) (Zi	ip)
County. WHAKEN.	_ miles in .	· /N. F	N	\	_ direction from	MANITE		
		(10.6.	., 5.٧٧.,	etc./		(Town)	!	
Driller must complete the legal description to the right	☐ Legal de	•		DI.	ock No Town	. ab in		
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the					_ Survey Name			_
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.					o intersecting section or sur			
	See atta	ched ma	<u>p(</u>	7 .7	6-18-6			` .
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check)		_			5) DRILLING METHOD			Driven
X New Well				•	Mud Rotary ☐ Air			
Reconditioning Plugging Irrigation Test Well		Othe	r		☐ Air Rotary ☐ Cal	ble Tool C)ther	
6) WELL LOG: DIAMETER OF HO Dia. (in.) From (ft.)	OLE To (ft.)				MPLETION:	<u></u>		
Date Drilling: 5 tarted 9/15/87 19 6½ Surface	297			n Hole rel Packed	∵ ⊠ Straight Wall		derreamed	
Date Drilling: Dia. (in.) From (ft.)					ed give interval from			ft.
		٠.			·			
From To Description and color of for (ft.) (ft.) material	mation	8)	CASIN	G, BLAN	K PIPE, AND WELL SCRE	EN DATA:		
O 2 TOP SOIL		Dia.	New		, Plastic, etc.	Setting	(ft.)	Gage
2 13 WHITE CLAY		(in.)	or Used		, Slotted, etc. en Mgf., if commercial	From	То	- Casing Screen
13 19 SAND & ROCK STRE	AKS	4	N	PVC		-1.5	280	410
19 35 WHITE CLAY				?			,	
35 43 BLUE CLAY		2 ½	N	PVC		281	296	40
43 57 BROWN CLAY 57 84 SAND			<u> </u>	•		 		
84 123 MEALLY CLAY		<u> </u>	<u> </u>					
123 223 MEALLY BLUE CLAY	.,				ATA [Rule 319.44(b)] 281 ft. to 296 f	t No of Sa	ske Head	6
223 232 BLUE CLAY			Connon		10 ft. tof			
232 243 FINE SABD		<u> </u>	Method	used P	RESSURE			<u> </u>
243 281 BLUE CLAY			Cemen	ted byH	OLLY WATER WE	LL SERV	ICE	
281 297 SAND		10\	SUBE	ACE CON	#PLETION			
					face Slab Installed [Rule 31	19.44(c)]		
		- 1	☐ Pitl	ess Adapte	er Used [Rule 319.44(d)]			
		١ . ا	Ж .Арі	proved Alt	ernative Procedure Used [F	Rule 319.71]		
		11)	WATE	R LEVEL	:			· · · · · ·
			_		99		9-16	87
111	ربا	_		tic level	tt. below land :			-0/
NOV 18 1987		12)				Date		
			PACK	ACKER	Type	- O	Depth:	
LAL WATER COMMISS	SION SION		11-1	HOKEK		/5		
		13)	TYPE	PUMP:			•=	
] Turb	ine	☐ Jet Submersi	ble ,	Cylinder	and a second
		_ [] Othe	r			· ·	175
(Use reverse side if necessary)	•	┥ -	epth t	o pump b	owls, cylinder, jet, etc.,	180	ft.	
15) WATER QUALITY:	ماطمعتم	14)	WELL	TESTS:				
Did you knowingly penetrate any strata which contained unde water? ☐ Yes ☐ No	sirable	'4'			☐ Pump ☐ Bailer	🛛 Jetted	X Estimat	
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata	6 FT		Yield	Test:	gpm withft			
Was a chemical analysis made? Yes No	.	_	. 1010	· · · · · · · · · · · · · · · · · · ·		. di dividovini di c		
I here by certify that this well was drilled by me (or unde	r my superv	ision) an	d that	each and a	ill of the statements herein	are true to the	best of my	,
knowledge and belief. I understand that failure to comple	ete items 1	thru 12 v	vill resu	ılt in the I	og(s) being returned for co	mpletion and re	esubmittal.	
COMPANY NAME HOLLY WATER WELLS	- نـ - ا	, 18/all D	illaria 1	inemes M	2026	The same of the sa		
COMPANY NAME WOLLY VIPE (Type or Print)	vvate /	i vven Dr	mer S I	Ticeuse Mo	·			
ADDRESS 607 NWY 19 NA	INSUL	466		TEX	AS 77340	43	. 	
(Street of RFD)	(City),	\cap		(State)	(Zi	ip)	
(Signed) (Licensed Water Well Driller)	(8	igned) 🕇	Kal	AMB (Registere	d Driller Trainee) Fo	fie		
Please attach electric log, chemical analysis, and other pertinent info	ormation, if	available	e. /		We Le	or TWC use on ell No. <u>6</u>	1/2	6

· -- -- 17

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



 \bigcirc





Send original certified mail Texas Water De P. O. Box 1238 Austin, Texas	to the evelopment Board 36			e of Texas		· · · · · · · · · · · · · · · · · · ·	,	For TWDB u Well No. 2 Located on Received: _ Form GW 8_	map yes
1) OWNER: Person hav	ring well drilled		Mr Charles Si	nither	'S Addre	ess 1204 (Street or RF	Ave O	Form GW 9_	lle Texa
Landowner_		Same	(Name)		Addre	(Street or RF	D)	(City)	(State)
2) LOCATION O	OF WELL WALK	Labor_		League			_ Abstract No	• — — —	a É
		Lon	Block.	No		MACH!	Survey		vERSIDE
	any as are known) 6 N di	ection from	Huntsville.Te	Ka s	,		A	0//	NORTH
(1	N.E., S.W., etc.)		On FM 980			47		/	4
	•					"/24-	/\ {\\ \}	É / A	1
								4	
		Sket	ch map of well location w	ith distar	nces from	adjacent section	~ <i>Y</i> /	A)	
	•		or survey lines, and to	landmarks	roads, a	and creeks.	#10 x 75	LILLE	
3) TYPE OF WO New Well C		ng 🗆	4) PROPOSED USE (C Domestic 🗗 I		☐ Munic	ipal 🗆	5) TYPE	OF WELL (Chery Z) Driver	
Reconditio	ning 🗆 Plugging	; 0	Irrigation 🗀						d □ Bored □
6) WELL LOG:	of hole - 6		430			4.24			2 16 60
Diameter o	or note		drilled 430 for the desurements made from	Λ				Date drilld	<u> Keteroa</u>
From To		Description a		From	To	ve ground level	escription a	nd color of	
(ft.) (ft	.)	formation	material	(ft.)	(ft.)		formation		
0 26 26 41		te clay :	and rock	326 332	332 342	Sand	fied Lo	· · · · · · · · · · · · · · · · · · ·	
41 110		e Clay		342	347		clay	&	
110 115				347	402	blue	clay		
115 137		d rock &		402	428	SAND	mb n T n		
137 298 298 300		<u>i Dlue sl</u> i	date	428	439	nara	shale		
300 326	. 1	e clay				(Use reverse	side if nece	essary)	
7) COMPLETION Straight w		•		8) WA	TER LEVEL	: 1 70 ft. belo	w land surfac	re Date	12-16-69
J	ed □ Open hole					essurelbs.			
9) CASING:	1			10) SC	REEN:				
	□ New Stee			Ту	pe	Bar-Weld			
	rom <u>402</u>	ft. to	ft.	Pe	rforated		Slot	ted 🗆	
Diameter (inches)	From (ft.)	tting To (ft.	Gage	Diamet (inche		Set From (ft.)	ting To (ft		Slot size
_4	X-1	402	83/4	21/2		402-425			8
-									
11) WELL TESTS	: -				MP DATA:				
Was a pump	test made? □	Yes 💋 No	If yes by whom?	Ма	nufacture	r's Name	Ruth-B	erry	
Yield:	30 gpm with	ft.	drawdown after hrs	Ty	pe Sul	bmersible		н.р.	7 <u>}</u>
			drawdown afterhrs	De	signed pu	mping rate	30	gpm 🗖	gph □
Artesian f	low gpm	Date		Ту	pe power	unit	Elec	tric	
	e of water			De	pth to bo	wls, cylinder,	jet, etc., _	189	ft.
Was a chem:	ical analysis mad	e? 🗆 Yes	∮ №	•	low land				
í -	rata contain unde		•						
Type of wa			h of strata 26 ft						
	I e	hereby certife ach and all of	y that this well was dril the statements herein an	led by me e true to	(or unde	r my supervisio of my knowledg	n) and that e and belief	•	
NAME	E.A. Ho					ers Registratio		9	801
Address	Bex 37 (Street or RFD)		Rive	Riverside Texas					
(Signed)		ater Well Briller)	·			Iolly Com		(Stat	E1
Please attach			s, and other pertinent in						

I O' T ' TING I Ţ ‡ - In 11) ~ ·-71- 1 0 ... C it. . t. t ? 100 Off. ~ 1 1.1 c11 -1 -..Τ 0.7.1 $C \cap C$: - 't:: DE MAY 12 1970 · I l of ic Ţ Texas Water Card Find FFO . [7~ ... iv ci

Send origina certified ma	il to the	DI	State o	f Texas		For TWDB Well No.	60-12-6B
Texas Water P. O. Box 12 Austin, Texa	386	board	WATER WELL	L REPORT		Received:	on map
1)OWNER:							
	ving well dr	illed T	nomas OBannon (Name)	Address Hwy (Street	75 N Hunt	csville, Te	XAS (State)
Landowner		Same (Name)			or RFD)		(State)
2)LOCATION							
County	W	alker	mile	(N.E., S.W., etc.	direction from		le,Texas
	sketch map	showing landmark	s, roads, creeks,	, ,	ation with distan ons or survey lin		ns from
			FM 980	Labor		League	
		HUY 247	FM 980 North	Block_		Survey	
	•		WELL	Abstract No			-1
(Use reverse	side if necessar	y}	(NW\ NE\ SW\ S	E社) of Section		
3)TYPE OF W New Well	ORK (Check): De	eepening	4)PROPOSED USE (Check) Domestic Indust		5)TYPE OF WE Rotary	LL (Check): Driven	Dug
Reconditi	oning Pl	ugging	Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG:	of hole	61 in De	pth drilled 1.75 ft.	Depth of completed we	11 125	ft. Date drille	od 2 5 21
			1 measurements made from	_			~_ (=)=(+
From	То	Descript	ion and color of	9) Casing:			***************************************
(ft.)	26		tion material	Type: Old	New Stee		Other
0 26	68	Rock	Lay	Cemented from	1.55 Settin		5 ft.
68	75	sand		(inches)	From (ft.)		Gage
75	105	Blue cla	ay	4	155 X 1		Sch. 40
105	135	Rock	and the second s				
135	155	Hard bli	ie clay	10) SCREEN:	nless Stee	J Pon Well	3
155	175	Sand		Type Stal: Perforated	TTERS PIEC	Slotted	1
	, ,			Diameter	Settin		Slot
				(inches) 25	Settin From (ft.) 15	5 To (ft.) 1	75 Size 8
	(Use re	everse side if ne	cessary)				
7) COMPLETI	ON (Check):	· · · · · · · · · · · · · · · · · · ·	ocgua, y y	11) WELL TESTS:			
Straight	wall	Gravel packed	Other	Was a pump test	made? Yes	No If yes	s, by whom?
Under re		Open Hole		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LE Static 1	EVEL: level 70	ft. below land	surface Date 7-5-71	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian	pressure	lbs. per squ	are inch Date	Artesian flow	gpm		
Depth to	pump bowls,	, cylinder, jet,	etc., 140 ft.	Temperature of	water		
below la	and surface.			12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
				Did any strata	contain undesirab	le water? Ye	es No
				Type of water?_	Good	_depth of strata	
	-		tify that this well was drill of the statements herein are				-
NAME		E.A. Holly		ater Well Drillers Reg		0	
45		or Print)					
ADDRESS	(Street or		Riverside	•		Pexas (State)	
(Signed)	-E	(Water Well Dr	les .	E.A. Hol	Company Na	me)	
Dlagge att	ach electric	log chemical a	nalveis and other nertinent i	pformation, if availah		•	

 ${\tt *Additional}$ instructions on reverse side.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TNDBS-CM-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

La Calaba a State de

. .

:

DEGETTED AUG 27 1971

1 ... 11

Central Records
Texas Water Development Board

:: [

DEVELOPMENT BOARD

126L 0 8 70r

Deceine





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas
WATER WELL REPORT

WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only
Well No. 60-12-6L
Located on man

Austin, Texas 78711	ATTENTION OWNER.	Commuen	cianty	riiviie		neverse side	Received:		
1) OWNER Bill Moon		- Address -	Rt.	6 B	x 723	Huntsville		77340	
·	ame)	•			RFD)	(City)		ate) (Zi	p)
2) LOCATION OF WELL: County Walker	6	_ miles in _		N	dire	ction from	untsville		
			(N.E	., S.W.	, etc.)		(Town	1)	
		☐ Legal de	scription	n:					
Driller must complete the legal descrip- with distance and direction from two in		Section	n No		Block N	lo Towr	ship		
tion or survey lines, or he must locate a	and identify the	Abstra	ct No		Surv	ey Name			
well on an official Quarter- or Half-Sca General Highway Map and attach the m	e rexas County hap to this form.	Distan	ce and d	lirectio	n from two inte	rsecting section or sui	vey lines		
	•	* -							
7.0	,	See atta	ched ma	p.					·
3) TYPE OF WORK (Check):	4) PROPOSED USE (Chec				5) DRILLING	METHOD (Check):			
New Well Deepening	₹ Domestic ☐ Industria	al 🗆 Public	Supply		🏝 Mud Rota	ry 🗆 Air Hammer 🏻 l	☐ Driven ☐ [3ored	
Reconditioning Plugging	☐ Irrigation ☐ Test Wel	II 🗌 Other_			☐ Air Rotary	Cable Tool	☐ Jetted ☐ (Other	
6) WELL LOG:	DIAMETER OF HO	OLE	7)	BORE	HOLE COMPLE	TION:			
	Dia. (in.) From (ft.)	To (ft.)	_	□Оре	n Hole	🗷 Straight Wall	□ Ur	nderreamed	
	6½ Surface	547	_	☐ Gra	vel Packed	Other			
Date drilled			_	If G	ravel Packed giv	e interval from			ft.
									
From To (ft.) (ft.)	Description and color of formaterial	mation	8)	CASIN	IG, BLANK PIP	E, AND WELL SCRE	EN DATA:		
0-2 top soil			Dia.	New	Steel, Plas	tic, etc.	Settin	g (ft.)	Gage
2-17 white clay			(in.)	or Used	Perf., Slot Screen Mo	ted, etc. gf., if commercial	From	Tò	- Casing Screen
17-22 calichie			M			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110111	1 10	Jocheen
22-36 hard sand stree	iks		4	N	Plastic		-1 - 1-	526	40
36-39 sand			-	+			 		+
39-40 white clay			2-3	- N	Stainle	ss steel	546	526	#8
40-48 sand			-	+			+		10
48-55 sand streaks				†					
55974 sand				1-					+
74-82 sand streaks		-							+
82-86 white cally		-		ı	L	CEMENTING D	_L		
86-182 blue clay					ted from526	CEMENTING D.	to 456		
182-193 sand streaks			┦ ′,	Jemeni	ted from	ft. essure	to		ft.
193-256 blue clay						h A. Cadwalls	den		
256-266 sand streaks			┤ '	Jernen'	ted by		or Individual)		
266-279 rock			9)	WAT	ER LEVEL:				
279-301 blue clay	-	,		Canala	Janes 95	_ ft. below land surfa	_	4-30-	<i>R 1</i>
301-307 sand		:			ian flow			•	
307-311 blue clay	Acres		7	Aites	ian now	gpm.	Date		
311-323 sand streaks		<i>j</i> ·	10)	PACI	CERS:	Туре	Depth		
323-479 blue clay	Marine.			Lea	.d	L 52	1		
479-489 sand fine									
489-519 blue clay	,								
519-547 sand									
			11)	TYP	E PUMP:			•	
] Turt	oine 🔲 Je	et 🐔 Submersi	ble ˙ □	Cylinder	
				Othe	er			•,	
(Use reverse si	de if necessary)	•		Depth 1	to pump bowls,	cylinder, jet, etc.,	160	ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any	strata which contained unde	sirable	12)	WEL	L TESTS:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
water? Yes No	SECIDARI E MATERY	-		∃туре	e Test:	ump 🗌 Bailer	 ■ Jetted	Estimate	ed
If yes, submit "REPORT OF UND Type of water?	Depth of strata 28 ft	t/	_	Yield	l: g	pm withft	. drawdown af	ter h	rs.
Was a chemical analysis made?									
	I hereby certify that this w each and all of the statemen								
NAME RALPH A. CADWALLAL	<u>er</u>	18/0+0= 18/-	II Deille:	o Do-!	stration No	2026		•	
(Type or	'Print)				stration No				
ADDRESS P.O. Box 6	38 Riverside	o, Texas	77	367		-			
(Street or Refe)		(C	ity)			(State)	(Z	ip)	
(Signed) Liph HI	(XDWHAADE			Holl	y Water We	ell Service			
(Wate Please attach electric log, chemical anal	r Well Driller) ysis, and other pertinent info	ormation, if	available).		(Company Name	;)		



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

JUL 1 4 1982 CH/TOWR

OR BEINE DEPT. OF LINES OF LIN

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

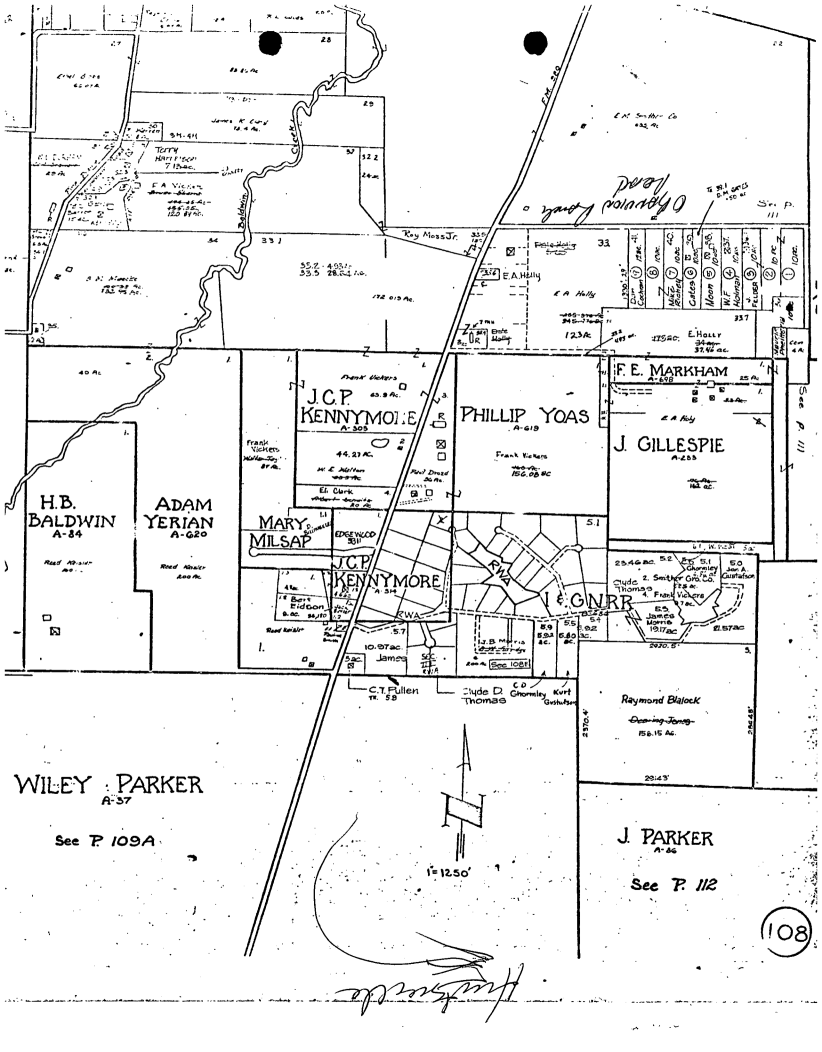
* ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER <u>Robert Weber</u>		. Address P	.0.1	Box_	628	Huntsvi	le '	Texas 7734	ງ
2) LOCATION OF WELL:	Name)		(Str	eet or F	RFD)	(City	.,		
county Walker			(N.E.	, s.w.,	etc.)	direction from Hunts	37111	(Town)	· · · · · · · · · · · · · · · · · · ·
off Hwy 980, Earnest		∷t □ Legal desci	ription		·				
Driller must complete the legal descri with distance and direction from two	iption to the right	Section N	Vo		Blo	ock No Tow	nship _	1 /	
tion or survey lines, or he must locate well on an official Quarter- or Half-Se	e and identify the					Survey Name _ W ' /			
General Highway Map and attach the						intersecting section or si bannion Rance			st,
		See attach			inet o	Daniffor Kance	Noau	/	·
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)	:				5) DRILLING METHO	D (Chec	:k):	Driven
New Well Deepening	Domestic ☐ Industrial ☐	Monitor [Publi	c Supp	ly	X☐Mud Rotary ☐ A	ir Hamm	ner 🗆 Jetted 🗆	Bored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well ☐		Othe	<u> </u>		☐ Air Rotary ☐ C	able Too	Other	
6) WELL LOG:	DIAMETER OF HO	DLE To (ft.)	1	BOREI Doper		MPLETION:			
Date Drilling: Started <u>March 9th</u> 1987	6½ Surface	108	! _		el Packed	😡 Straight Wall Other		Underreame	
1stCompletedMarch 14 1987				If Gr	avel Packe	ed give interval from .			_
2nd march 28 87 From To									
(ft.) (ft.)	Description and color of form material	mation	8)	CASIN	G, BLANI	K PIPE, AND WELL SCR	EEN DA	TA:	-
0 1	surface loam	1 111	Dia.	New or		, Plastic, etc. , Slotted, etc.		Setting (ft.)	Gage Casing
1 7	Grey clay		(in.)	Used	Scree	en Mgf., if commercial		rom To	Screen
7 12 12 17	clay shale sand		4	N	<u>Plast</u>		+ 10		
17 21	clay shale		2½ 2½	N N-		ic # 80 undercu ic tail & relia		08 118 18 121	#10
21 27	sand		<u> </u>	14-	higzr	ic tail a rein	-	10 121	
27 37	shale								
37 42	blue & gray shale					ATA [Rule 319.44(b)]			-,
<u>42 52</u> 52 55	<u>shale & soft rock</u> shale	('	Cement		18" ft. to 17½			
55 56	sand		١	Method	used P			. 0, 00000 0000	
56 67	Brown sand & grav	vel .] ,	Cemen	ted by0	wner didnot pla			
67 77	sand		4			cut two trees	down	to allow	cement
77 87 87 97	course brown sand	<u></u>	1 .	_		//PLETION face Slab Installed [Rule :	319.44(c	.)]	
97 107	brown sand sand	· · · · · · · · · · · · · · · · · · ·	l .	_		er Used [Rule 319.44(d)]			
107 108	white rock			☐ App	roved Alt	ernative Procedure Used	Rule 31	9.71]	
108 118	color sand		11)	WATE	R LEVEL	:			
118 123	Sand	WPC		Stat	ic level	81ft. below land	l surface	_{Date} Apr 8	7
123131	C142) E (E !	VEH		Arte	esian flow.	gpm.		Date	
			12)	PACK	ERS:	Туре		Depth	
hole	SEP 06	1988		Rub	ber	4X7 Format	ion	19'	
# 7 // // / / / / / / / / / / / / / / /			-	K		Rubber & st	eel	108'	
X	TEXAS WATER O	CARAISSIO	15 _	_	PUMP:			По	
			1	⊒ Օ ւհեր ⊒ Oահեր		☐ Jet ☐ Submer what size PUMP		□ Cylinder Set and dr	ronned
(Use reverse	side if necessary)					inis,toiinue]jlt, bere			• •
15) WATER QUALITY:									
Did you knowingly penetrate ar water?	y strata which contained unde	sirable	14)		_ TESTS:	E-			
If yes, submit "REPORT OF UI Type of water?				Type Yield	Test:	☐ Pump ☐ Bailer gpm with	_ X Je1		
Was a chemical analysis made?			th			e by Ernest Ho			
	vell and recovered to complete		երբքի	i Prest	each and a	all of the statements herei	n are tru	e to the best of m	У
COMPANY NAME B J Serv	vice or Print)	Water W	/ell Dr	iller's L	icense No	. <u>2749</u> W	_		
ADDRESS P.O.Box 335		Riversi	de			Texas		77367	
(Street or RF	D)	(Cit				(State)		(Zip)	
(Signed)	d Water Well Driller)	(Sign	red)		(De=:	d Dailles Tools (1)			
Please attach electric log, chemical at	·	ormation, if av	ailable		(megistere	1	or TW0 Vell No. Located	-1/-	6

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record.'



RECEIVED AUG 31 1988 TEXAS WATER COMMISSION



Please use black ink.

Texas Water Well Drillers Board

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas _ REPORT		P.	ter Well Drill O. Box 1308 tin, Texas 78	37
1) OWNER E. A. Holl; 2) LOCATION OF WELL: County Walker	Name) ADDR	RESS <u>FM980 Hu</u> (Street or RF in <u>N</u> 層 d (NE, SW, etc.)) (Zip)
Driller must complete the legal descripti Quarter- or Half-Scale Texas County Ge LEGAL DESCRIPTION: Section No Block N	on below with distance and direction from two eneral Highway Map and attach the map to this local control of the section of survey lines	Intersecting section or survey s form. Abstract No.	lines, or he must locate ar	nd identify the	well on an c	ifficial
3) TYPE OF WORK (Check): ☐ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging	4) PROPOSED USE (Check):		5) DRILLING METHO	Air Hamme	r 🔲 Jetted	
6) WELL LOG: Date Drilling: Started	DIAMETER OF HOLE	7	MPLETION: Straight Wall Other give interval from			
From (ft.) To (ft.) D	Description and color of formation material	8) CASING, BLANK	PIPE, AND WELL SCRE	EN DATA:		
0-2 top soil		New Steel, Pla		Setting	g (ft.)	Gage
2-14 calichie		1	fg., if commercial	From	То	Casting Screen
14-75 sand streaks		4 N PVC		-1.5	494	40
75-270 blue clay 270-440 blue w/sard		2 N Sta	inless steel	405	505	#8
440-448 rock streak			curess stee.	495	-505	#8
13) TYPE PUMP: Turbine	Bailer	Cemented from	TA [Rule 287.44(1)] 494 ft. to	t. No. of Sa Y Lee Te 287.44(2)(A) B)] [Rule 287.71	cks Used	2
I hereby certify that this well was drilled by m	ne (or under my supervision) and that each and	d all of the statements herein a	re true to the best of my k	nowledge an	d belief. I und	derstand
	Suit in the log(s) being returned for completion TER WELLS Huntsville, Texas	WELL DRILLER'S LICEN 77340 (City)	SE NO. <u>資業資業 2</u> (State	026 &	2221 (Zip)	
(Signed) (Licensed	Well Driller)	(Signed)	(Registered Drille	r Trainee)		
Please attach electric log, chemical analysis,	and other pertinent information, if available	For TWC use	only: Well No. 60-12		d on men	
	and allow portations into interesting in a realizable.	I to two user	21117. THOILING. D 1111	Locale	a on map _	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

From (ft.)	To (ft.)	Description and color of formation material
·		



Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Robert Weber		Address	P.0.E	Box 6	528	Huntsvil	lle t x	77.3	40
2) LOCATION OF WELL:						•	(Stat		o)
County <u>Walker</u>			_6.1 (N.E	<u>no</u> 1	<u>rt.h</u> , etc.)	_ direction from <u>Huntsv</u>	<u>ille Tex</u>	as	·
off Hwy 980, Earnes	t Holly 10 Acre	tract.			-			· · · · · · · · · · · · · · · · · · ·	
Driller must complete the legal descr		-	-		BI	ock NoTowns	ship		
with distance and direction from two tion or survey lines, or he must locat well on an official Quarter- or Half-S	e and identify the					_Survey Name			
General Highway Map and attach the		Distar	nce and o	directio	n from two	o intersecting section or surv	vey lines	T' FPL	507
						67 Fam We	SI CILI	<u>e</u>	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	•				5) DRILLING METHOD	(Check):		riven
New Well Deepening	Domestic 🗆 Industria	I ☐ Monitor	□Publ	lic Sup	oly	Mud Rotary ☐ Air	Hammer □Je	tted 🗆 B	ored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection	Othe	er		☐ Air Rotary ☐ Cab	le Tool 🗆 Oı	ther	
6) WELL LOG:	DIAMETER OF Dia. (in.) From (ft.)		1			MPLETION:			
Date Drilling: Started March 4th 1987		107		•	n Hole vel Packed	X⊟ Straight Wall ☐ Other		lerreamed	
	·					ed give interval from		`	
March 5th 87	<u> </u>								
From To (ft.) (ft.)	Description and color of material	formation	8)	CASI	IG, BLAN	K PIPE, AND WELL SCREE	N DATA:	·	
0 3	Sandy clay yell	ow	Dia.	New		, Plastic, etc. , Slotted, etc.	Setting ((ft.)	Gage
3 10	sand & light cl	ay	(in.)	Used	Scree	en Mgf., if commercial	From	То	Casing Screen
10 20	Clay shale		4		<u>Plasti</u>		+ 18"	96'	
20 25 25 29	Shale soft ash rock		4	N N		c # 80 undercut c shoe		<u>106'</u> 107'	#12
29 37	light color san	ıd		- IN	Flasti	C Slide	100	107	
37 47	sand and some s					***			<u> </u>
47 52	<u>tri color shale</u>	<u> </u>	9)	СЕМЕ	NTING DA	ATA [Rule 319.44(b)]			
52 61	blue shale			Cemen		ft. toft.			
61 77 77 96	Med shale sandy shale lig	ıht		Metho		π. τοπ.			
96 100	clay & pyrite	1110	\dashv		ted by				_
100 107	Sand (brown)					nent PA			
	`		10)	_		MPLETION	0.444.)]		
				_ `		face Slab Installed [Rule 319 er Used [Rule 319.44(d)]	3.44(c)]	•	
Thun bac A G	casing and scre	an .			•	ernative Procedure Used [R	ule 319.71]		
r.A. and puri	casing and sere	C11	11)	WATI	R LEVEL	:			
	e a e i W e f					- 			
1 1 2 1		<u> </u>				ft. below land su	urface Date_ Date_	_	
1 Barbo	ACD 0 @ 1000		12	PACK		Type		epth	
1 / WKC	SEP 06 1988		·	1701		.,,,,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
								- "	
TEXA	is water coaccaissi	0,	13)	TYPI	E PUMP:	nead 8	lvr Duth	Ranny	
				□ Turb			Byr Ruth □ c	Sylinder	
(Use reverse	side if necessary)				er				
15) WATER QUALITY:	· · · · · · · · · · · · · · · · · · ·	•		Depth	to brimb bo	owls, cylinder, jet, etc.,		rt.	
Did you knowingly penetrate ar	ny strata which contained ur	ndesirable	14)	WEL	L TESTS:				
water?	NDESIRABLE WATER"			Тур	e Test:	☐ Pump ☐ Bailer	☐ Jetted ☐	☐ Estimate	ed
Type of water?	Depth of strata Yes No		-	Yield	: appro	LX_46nPMithft.	drawdown afte	r hr	s.
		dos museums	ا جادواوا	طماس	anak ===	II of the state of			
						II of the statements herein a og(s) being returned for com			
COMPANY NAME <u>B J Servi</u>	Ce or Print)	Wate	r Well Di	riller's	License No	. 2749W			
ADDRESS P.O. Box 335	D)	Rivers	ide City)			Texas (State)	7736		
(Signed) AM		(S	,			,	,_,p		
Licensec	Water Well Driller)	.			(Registere	d Driller Trainee) For	TWC use onl	Y / ɔ	
Please attach electric log, chemical ar	nalysis, and other pertinent i	nformation, if	f availabl	e.		Wei	II No. <u>60</u>	<u>Y/2 -</u>	<u>6</u>

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

WATER WELL REPORT
P. O. Box
Austin, Te

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER WALTER	P FAILS	Address	1:	mB	یم	LAN	e Drie	e Hunteville	27340						
2) LOCATION OF WELL / KO								(State) (Z	ip)						
County		miles in	(N.E.	, S.W.	etc.)	direction	from	(Town)							
		☐ Legal desc	ription	 1:											
Driller must complete the legal descript with distance and direction from two in					В	Block No	Towns	ship							
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	ind identify the					-									
General Highway Map and attach the m	nap to this form.	Distance	and di	irectio	n from tv	wo intersecti	ng section or surv	vey lines							
		See attach	ned maj	р.	60	7-/3	-4								
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):					HOD (Check):								
New Well Deepening	☑ New Well ☐ Deepening ☑ Domestic ☐ Industrial ☐ Public														
☐ Reconditioning ☐ Plugging)														
6) WELL LOG:	DIAMETER OF		7) 1	BORE	HOLE CO	OMPLETION	V:/								
	Dia. (in.) From (ft.	1	1		n Hole		Straight Wall	☐ Underreamed							
Date drilled 8.28-85	6 94 0011000	122	┪		el Packed	,	Other								
Date diffica			1	IT G	avei Pack	kea give inte	rval from	ft. to	— ft.						
From To (ft.) (ft.)	Description and color of material	formation	8) (CASIN	G, BLAN	NK PIPE, AN	ID WELL SCREE	EN DATA:							
a - 6 Sun 1	isce (An	2	Dia.	New		el, Plastic, et		Setting (ft.)	Gage						
1-16 Cla	J/K		(in.)	or Used		f., Slotted, e reen Mgf., if o		From To	Casing Screen						
11-28 SAL	61		4"	N		Cotten	12211	1.10 -125	10						
28-105 cla			<u> L</u>												
105-125 SAB	20														
					•	····									
			100	05145	NTING 5	DATA ID.	ile 319.44(b)]	<u> </u>	——						
							-55 ft. 60	- 60	ft.						
]			10		0	ft.						
						pump	ref		[
		···.	↓ '	Cemen	ted by	CA HO	IL								
			10)	SURF	ACE CO	MPLETION									
			- 6	☑ Spe	cified Su	ırface Slab Ir	stalled [Rule 31	9.44(c)]							
			☐ Pitless Adapter Used [Rule 319.44(d)]												
				□ Apı	proved A	Iternative Pr	ocedure Used [R	ule 319.71]							
		169 () ()	11)	WATE	R LEVE	EL:									
) E @ E I V	<u> </u>	4	Sta	tic laval	-10	ft bolow load a	urface Date 8-27	> 25.						
	1		4				gpm.	Date							
	[™] DEC 5 198	5	12)	PACK			Туре	Depth							
-		· <u>· · · · · · · · · · · · · · · · · · </u>					. , , , ,	Бори							
	FXAS WATER COM	MOLOSIN													
	EXAS WATER COM	mooro	13)	ТҮРЕ	PUMP:										
		·	_] Turb	ine	☐ Jet	☐ Submersib	ole 🗆 Cylinder							
J. 1	do if noncessed		-	Othe	r										
	de if necessary)		- P	epth t	o pump l	bowls, cylind	der, jet, etc.,	ft.	1						
15) WATER QUALITY: Did you knowingly penetrate any	strata which contained u	ndesirable	14)	WELL	L TESTS	·•									
water? ☐ Yes ☑ No		nidesii abie	' ''		Test:	,. □ Pump	☐ Bailer	☐ Jetted ☐ Estima	ted						
If yes, submit "REPORT OF UND Type of water?				• •	_	•		drawdown after 2 1							
	☐ Yes ☐ No														
I here by certify that this wel															
						_									
COMPANY NAME (Type or ADDRESS / 2702 (Street or RFD)	Frint)	We (Water V	Vell Dri	iller's l	_icense N	lo	1995								
ADDRESS / 2702 /	Laxsee A	WAL		57	ME	Ford	Tra	, 7747-	7						
(Street or RFD)	1. 11	Ci	ty)	f			(State)	(Zip)							
(Signed)	- Hall	(Sig	ned)					-							
(Licensed V	Vater Well Driller)	information if a	vailabla		(Register	red Driller Tr	•	or TDWR use only a	<u>-6</u>						
Please attach electric log, chemical anal	yoro, and other pertinent	momation, ii a	vailabile					ocated on map							

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

 $\textbf{ATTENTION OWNER:} \ Confidentiality \ Privilege \ Notice \ on \ Reverse \ Side$

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Ken Gustfa	son	_ Address	Rt.	6 B	ox 802	Huntsville, T	X 77340				
	(Name)					(City)	Zip)				
2) LOCATION OF WELL: County		miles in		N		direction from	MNISVILLE				
			(N.E.	., S.W.,	etc.)		(Town)				
Legal description: Driller must complete the legal description to the right Section NoBlock NoTownship											
with distance and direction from	two intersecting sec-										
tion or survey lines, or he must le well on an official Quarter- or Ha	If-Scale Texas County					Survey Name					
General Highway Map and attach	the map to this form.	Distance	and di	rection	Trom two	intersecting section or su	rvey lines				
		See attach	ed maj	p. <i>0</i>	n 60)-//-4					
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check	:):				5) DRILLING METHO	D (Check):	Driven			
New Well Deepening	ng Domestic Industrial	☐ Monitor ☐	Publi	c Supp	у	☐Mud Rotary ☐ Ai	r Hammer 🗌 Jetted 📙	Bored			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection ☐	Other	r		☐ Air Rotary ☐ Ca	ble Tool Other				
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.)	IOLE To (ft.)	l .			MPLETION:	÷	•			
Date Drilling: 05/01 19	87 6½ Surface	412	ı	□ Oper □ Grav	Hole el Packed	☑ Straight Wall	☐ Underreame	Ł			
Completed 05/04 19	87		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓			ed give interval from		ft			
			ļ								
From To (ft.)	Description and color of fo material	rmation	8) (CASIN	G, BLANK	C PIPE, AND WELL SCRE	EN DATA:				
0-2	Top soil		Dia.	New	Steel	, Plastic, etc.	Setting (ft.)	Gage			
	White clay		(in.)	or Used		, Slotted, etc. en Mgf., if commercial	From To	Casing Screen			
	Sand		4	N	Plas		$-1\frac{1}{2}$ 400	40			
28–50	White clay										
	Calichie		2½	N	Stai	nless steel	400 410	#10			
	White clay with rock	streaks				· · · · · · · · · · · · · · · · · · ·					
	Calichie		<u> </u>	<u> </u>							
						ATA [Rule 319.44(b)] 400 300		6			
	Rock		ļ `	cement	ed from _ -	$\frac{400}{0} \text{ ft. to } \frac{300}{10} \text{ ft. } \frac{300}{10} f$	t. No. of Sacks Used.	2			
						Pressure		<u>-</u>			
	Blue clay					Holly Water Wel	l Service				
	and	·	40	01105		IDI ETION					
	Slue clay		10) SURFACE COMPLETION □ Specified Surface Slab Installed [Rule 319.44(c)]								
	Meally clay Sandy clay	·	☐ Pitless Adapter Used [Rule 319.44(d)]								
	Sand Clay		Approved Alternative Procedure Used [Rule 319.71]								
	Blue clay		11) WATER LEVEL:								
	lard blue clay										
	Blue clay		Static level 100 ft. below land surface Date 05/04/87 Artesian flow gpm. Date								
^{399–} 412	Sand DEGE	WEI					Date				
	n s s s s		Lead Type Dep								
	.IUN - 5	1987					331				
	30111 0		13)	TYPE	PUMP:						
] Turbi	ne	☐ Jet ☐ Submers	ible 🔲 Cylinder				
	TEXAS WATER C	OMMI2210] Othe	·						
(Use rev	erse side if necessary)			epth to	pump bo	owls, cylinder, jet, etc.,	ft.				
15) WATER QUALITY:		!	10)	10/51/	TECTO						
water? ☐ Yes ☐XN		estrable	141		TESTS:	☐ Pump ☐ Bailer	☐ Jetted X Estima				
If yes, submit "REPORT OF GOOD Type of water?	UNDESIRABLE WATER" Depth of strata	3 Ft.				gpm withft					
Was a chemical analysis mad						gp	drawdown artor				
	nis well was drilled by me (or und I understand that failure to comp							•			
	Water Well Service ype or Print)	Water W	ell Dri	iller's L	icense No	. 2026/2221	,				
ADDITE00	lighway 19 Huntsvil	le, TX 77	340								
(Signed) (Street of	(X) NALL ABOUT	(City	y) ed)	. —		(State)	(Zip)				
(Lice	nsed Water Well Driller)			(Registered	d Driller Trainee) Fo	or TWC use only	-6			
Please attach electric log, chemic	al analysis, and other pertinent in	formation, if av	ailable) .			ell No. 600 / 2 ocated on map				

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

WALKER #13

9m NISL

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

 $\textbf{ATTENTION OWNER:} \ Confidentiality \ Privilege \ Notice \ on \ Reverse \ Side$

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Country Coun	1) OWNER_	A.M. W				Address	Rt	. 7	Box 11	153 Clevel	and Tx	77327		
Differ most complete the logal description to the right with addresses and direction from two intersecting sections of state and direction from two intersecting sections of survey. Interval of the state	2) LOCATION	N OF WELL		Name)			(St	reet or	RFD)		(City)	(State)	(Zip	o)
Compared and content the ligal description or din-richs with disease and direction from two interesting accounts and inection from two interesting accounts and direction from two interesting accounts and direction from two interesting accounts and direction from two interesting section or survey lines. Section No.	County, _	WALKE	<u> </u>		<u> </u>	miles in	(N.E	<u>//</u> s.w.	etc.)	_ direction from	*HUNT	SVILLE (Town)		
Briter must complete the legal inderegion to the right work of a mark complete the legal inderegion to the right work of a mark of the control of the cont									, στσ.,			(10WII)		
Servey Name									ВІ	ock No.	Towns	hin		
Same of officient Learner, or facilities and south of these Converted Speech and a streeth emitted by the streeth of the str	tion or survey	lines, or he n	nust locate	and identify t	the									
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):	well on an office	cial Quarter-	or Half-Sc	ale Texas Cou	nty									
3) TYPE OF WORK (Once):	J	.,		map to time to										
Description Plugging Description Des	<u> </u>						ned ma	р. 🕖	n 6			 		
Description Plugging Distribution Dotter Date From Dotter Dot	_					•	٦							
DAMPSTER OF HOLE Disk (City From first To 1) Completed, 8/14 19 50 5 Surface 3XX 327 Completed, 8/14 19 50 5 Surface 3XX 327 Completed, 8/14 19 50 5 Surface 3XX 327 Completed, 8/14 To 5 Surface 3XX 327 Completed, 8/14 To 5 Surface 3XX 327 Completed, 8/14 To 5 Surface Surface Surface Completed, 8/14 To 5 Surface Surface Surface Completed, 8/14 To 5 Surface Surf		_	· • [-					
Date Diling Started 8/13 19 56 6 5 Surface 3XX 327			gging	T							′ ∐ Cab	le Tool UOther		
Started S/15 19 60 5 Surface 2XX 32		J.									a+ M/all	[] (
From To Description and color of formation To Description D	Started	8/13			Surface	X XX 32								
CASING, BLANK PIPE, AND WELL SCREED DATA: Capp.	Completed_	8/14	19 <u>86</u>				1							
CASING, BLANK PIPE, AND WELL SCREED DATA: Capp.				<u> </u>	1									
10 10 10 10 10 10 10 10				Description a		ormation	8)	CASIN	IG, BLAN	K PIPE, AND WE	LL SCREE	N DATA:		
2-37 White clay Calichte 4 N Plastic From To Screen Right, formmersial From To Screen Right, formmersi	0-2		Ton so	il			Dia	New	Steel	, Plastic, etc.		Setting (ft.)		Gage
37-42 Calichie 4 N Plastic -1½ 312 40											ercial			Casing
42-62 WHite clay & calichie 62-79 White clay 79-87 Sand 87-99 Meally blue clay 99-107 Sand 107-119 Sandy meally clay 29-107 Sand 107-119 Sandy meally clay 119-122 Sand 122-160 Blue clay 160-162 Rock 162-167 Meally clay 167-170 Rock 170-242 Blue clay 242-247 Sand 247-258 Blue clay 242-267 Sand 247-258 Blue clay 258-262 Sand 267-282 Blue clay 267-282 Blue clay 282-302 Blue clay 302-312 Meally clay and sand streaks 302-313 Meally clay and sand streaks 302-314 Meally clay and sand streaks 302-315 Sand 302-317 Sand 302-318 Meally clay and sand streaks 302-319 Meally clay and sand streaks 302-319 Meally clay and sand streaks 302-310 Meally clay and sand streaks 302-311 Meally clay and sand streaks 302-312 Meally clay and sand streaks 302-313 Meally clay and sand streaks 302-314 Meally clay and sand streaks 302-315 Meally clay and sand streaks 302-316 Meally clay and sand streaks 302-317 Sand 41 MELLTESTS: 41 MELLTESTS: 41 MELLTESTS: 42 Meally clay and sand streaks 43 MATER COMMIS 44 Meally clay and sand streaks 45 Material flow and surface and streaks 46 Method used. 47 Method used surface Date 1-10-11 48 METHODAY 49 METHODAY 40 MELLTESTS: 40 Methoday 40 Methoday 41 MELLTESTS: 41 Methoday 42 Methoday 43 Methoday 44 Methoday 45 Methoday 46 Methoday 46 Methoday 47 Methoday 48 Methoday 48 Methoday 49 Methoday 49 Methoday 40 Metho	37–42						4	N						
79-87 Sand 87-99 Meally blue clay 99-107 Sand 107-119 Sandy meally clay 119-122 Sand 119-122 Sand 122-160 Blue clay 160-162 Rock 162-167 Meally clay 167-170 Rock 170-242 Blue clay 167-278 Blue clay 124-227 Sand 170-242 Blue clay 182-328 Blue clay 19 Sand Sand 10 SURFACE COMPLETION 19 Specified Surface Slab Installed [Rule 319.44(c)] 19 Lies Adapter Used [Rule 319.44(c)] 10 Approved Alternative Procedure Used [Rule 319.44(c)] 11 WATER LEVEL: 11 WATER LEVEL: 12 Static level	42-62	,	WHite	clay & ca	alichie									
87-99 Meally blue clay 99-107 Sand 9		1	White o	clay			2 ½	N	Stai	nless stee	1	316 32	6	8
99-107 Sand 107-119 Sandy meally clay 119-122 Sand 1122-160 Blue clay 160-162 Rock 162-167 Meally clay 167-170 Rock 170-242 Blue clay 242-247 Sand 247-258 Blue clay 258-262 Sand 267-282 Blue clay 267-282 Blue clay 282-302 Blue clay and rock streaks 302-312 Meally clay and sand streaks 12) PACKERS: Type Depth DEC 18 1986 Other							<u> </u>	<u> </u>						
107-119 Sandy meally clay Sand Sandy meally clay Sandy meally clay Sandy meally clay Sandy Sandy meally clay Sandy Sandy meally clay Sandy Sand				blue cla	ay	-	ļ	<u> </u>						<u> </u>
119-122 Sand					1								4	٤
Method used M. Pressure							'	Cemen	ted from ,	ft. to	$\frac{12}{0}$ ft.	No. of Sacks L	Ised	<u></u>
162-167 Meally clay			Blue c	lav			1	Metho				Tto. or backs c	,36G <u> </u>	
167-170 Rock 170-242 Blue clay 242-247 Sand Pitles Adapte Used (Rule 319,44(c)) Pitles Adapte Used (Rule 319,44(d)) Pitles Adapte Used (Rule 319,41(d)) Pitles Adapt			Rock									LLS		
170-242 Blue clay	162–167]	Meally	clay]—						,	<u> </u>
Pittess Adapter Used [Rule 319.44(d)] Approved Alternative Procedure Used [Rule 319.71]							1 .							
Approved Alternative Procedure Used [Rule 319.71]				lay								9.44(c)]		
258–262 Sand 262–267 Meally clay 267–282 Blue clay 282–302 Blue clay and rock streaks 302–312 Meally clay and sand streaks 302–312 Meally clay and sand streaks 302–312 Meally clay and sand streaks 306 DEC 18 1986 Turbine				1						-		ule 319.711		
262-267 Meally clay 267-282 Blue clay 282-302 Blue clay and rock streaks 302-312 Meally clay and sand streaks 302-312 Meally clay and sand streaks 302-317 Sand DEC 18 1986 DEC 18 1986				lay			\vdash							
Static level 70 ft. below land surface Date 1.5				clay			1 '''	WATE	R LEVEL	.:		,		
Blue clay and rock streaks Artesian flow gpm. Date	267–282													
Lead 306	282-302				rock stre	eaks	1	Art	esian flow.		_gpm.	Date		
13JT/PE PUMP:			Meally	clay and	d sand st	reaks	12)	PACK	ERS:	T	/ре	Depth		
Cuse reverse side if necessary Cuse reverse side if necessary Company Company Cuse reverse side if necessary Cuse reverse side if necessary Company Cuse reverse side if necessary Company Cuse reverse side if necessary Cuse reverse side in perture side in perture side in perture side in perture side side in perture side in perture side in perture side in perture	322-327		Sand) E G	EIWI			Lead	 		306		
Cuse reverse side if necessary Cuse reverse side if necessary Company Company Cuse reverse side if necessary Cuse reverse side if necessary Company Cuse reverse side if necessary Company Cuse reverse side if necessary Cuse reverse side in perture side in perture side in perture side in perture side side in perture side in perture side in perture side in perture				- 			7							
Other Depth to pump bowls, cylinder, jet, etc., Ze0 ft.		· · · · · ·			DEC	1 9 1000								
Depth to pump bowls, cylinder, jet, etc., Zoo ft.					DLU	T 0 1380				□ Jet X	Submersibl	le 🗆 Cylir	ıder	
Did you knowingly penetrate any strata which contained undesirable water? Yes No No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata SFT Yield: Sym with Fit. drawdown after hrs. Was a chemical analysis made? Yes No No Here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Holly Water Well Service Water Water Water Well Driller's License No. 2026/2221 Company Company		(U	se reverse s	side if necessar	(x)					oude sulinder ist	7			
Did you knowingly penetrate any strata which contained undesirable water?	15) WATER C		7-16-		EXAS WAT	ER COMMIS	Sio	septh t	o pump be	owis, cylinder, jet	eτc.,		rt.	
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Was a chemical analysis made?			netrate any						L TESTS:		• • • • • • • • • • • • • • • • • • • •			
Was a chemical analysis made? Yes No here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221				DESIRABLE	WATER"	_		Туре	Test:	□ Pump □	Bailer	☐ Jetted	stimate	d
I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221 (Type or Print) ADDRESS Rt. 11 Box 607 Huntsville, TX 77340 (Street or RFD) (City) (State) (Zip) (Signed) (Signed) (Registered Driller Trainee) For TWC use only 12-6 Please attach electric log, chemical analysis, and other pertinent information, if available.	Type of w	ater?		Depth of	strata	FT		Yield	: 25	gpm with	ft. c	drawdown after	hrs	s.
COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221 ADDRESS Rt. 11 Box 607 Huntsville, TX 77340 (Street or RPD) (City) (State) (Zip) (Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only 12-6 Please attach electric log, chemical analysis, and other pertinent information, if available.	Was a cher	mical analysi	s made? ———	∐ Yes	⊠ No	•								
ADDRESS Rt. 11 Box 607 Huntsville, TX 77340 (Signed) (Street or RFD) (City) (State) (Zip) (Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only 12-6														
(Signed) (City) (State) (Zip) (Signed) (Signed) (Registered Driller Trainee) For TWC use only 12-6	COMPANY NA	ME Ho			Service	Water V	/ell Dri	iller's L	_icense No	2026/	2221	 -		
(Signed) (Signed) (Registered Driller Trainee) For TWC use only 12-6	ADDRESS				duntsvill	e, TX 77	340							
(Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only 12-6 Please attach electric log, chemical analysis, and other pertinent information, if available.	-	(Str	et or RVD	*	.0	. (Ci	y)			(St	ate)	(Zip)		
Please attach electric log, chemical analysis, and other pertinent information, if available.	(Signed)	TUPK X	1 _ (Water Wall Da	Har)	(Sig	ned)		/Deci	d Dailles To				
	Please attach el		-		,	formation, if av	ailable		≀ ∪ egisteret	omier (rainee)	Well	No. <u>60 - 1</u>	2-6	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

WALKER #15

on: SINL

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER D	arwin a	nd Jea	n Marsh		_ Address				Huntsville TX 77	340				
2) LOCATION OF WELL: County. WelkEX miles in						(Street or RFD) (City) (State) (Zip)								
County	Wan	KER		10	_ miles in	N			direction from	TBUILLE				
	•			~		(N.E.	, s.w.,	etc.)	V.	(Town	.)			
					☐ Legal desc	ription	:							
	Oriller must complete the legal description to the right Section NoBlock NoTownship													
tion or survey li	with distance and direction in two intersecting section or survey lines, or he must locate and identify the Abstract well on an official Quarter- or Half-Scale Texas County								Survey Name					
General Highwa					Distance	and di	rection	from two	intersecting section or surv	vey lines				
					□ Soo attack			- C	0 - 12 54					
2) TYPE OF	WORK (Ob-		4) 00000051			1ed map. 0 ∩ 60 - / 3 · 4 5) DRILLING METHOD (Check): □ Driven								
3) TYPE OF New Well	Deep		4) PROPOSED): □Monitor □	1 0			5) DRILLING METHOD	,				
		_						·	☑ Mud Rotary ☐ Air					
Recondition		ging		-	☐ Injection ☐				☐ Air Rotary ☐ Cab	ole Tool 🔲	Other			
6) WELL LOG	:		Dia. (in.)	METER OF H From (ft.)	To (ft.)	1	_		MPLETION:					
Date Drilling: Started	9/10	19 86	6½	Surface	422	l .	•	n Hole el Packed	☑ Straight Wall ☐ Other		nderreamed			
Completed_	9/11	_19 86 _19 86]			ed give interval from					
From (ft.)	To (ft.)		Description ar	nd color of for material	rmation	8) (CASIN	G, BLANI	K PIPE, AND WELL SCREE	EN DATA:				
0.2		Ton				5:-	New	Steel	, Plastic, etc.	Settin	a (ft.)	Gage		
0-2 2-32		Top so				Dia. (in.)	or Used	Perf.	, Slotted, etc. en Mgf., if commercial	From	То	Casing Screen		
32-91		Blue c				4	N	Plas		-13	398	40		
91–96		Sand	<i>32</i>							- 2		 		
96-116	· · · · · · · · · · · · · · · · · · ·	Blue c	lay			2⅓	N	Stai	nless steel	392	412	10		
116-124		Rock			· · · · · · · · · · · · · · · · · · ·	,								
124–162		Blue c	;lay											
162-165			streaks	,		9) (CEME	TING DA	ATA [Rule 319.44(b)]					
165-182		Blue c	lay				Cement	ed from .	$\frac{398}{0} \text{ ft. to } \frac{298}{10} \text{ ft. to } \frac{10}{10} \text{ ft.}$. No. of Sa	cks Used	6		
182-190		Sand				ī				. No. of Sa	cks Used	<u>-</u>		
								l used	Pressure	1 Servi				
193-197	-	Sand Cemented by Holly Water Well Service												
197-199	197-199 Rock 199-202 Blue clay							10) SURFACE COMPLETION						
202-207							☐ Specified Surface Slab Installed [Rule 319.44(c)]							
207-222		Blue				[□ Pitle	ess Adapte	er Used [Rule 319.44(d)]					
222-228		Sand	224)			† c	X App	roved Alt	ernative Procedure Used [R	ule 319.71]				
228-242		Hard l	blue clay	·		11)	WATE	R LEVEL	:					
242-245		Sand	streaks			}			, , , , , , , , , , , , , , , , , , ,		0 15	VI.		
245-257		Blue o	clay						ft. below land s		e_9-15-	10		
257-259		Rock							gpm.	Date				
259-262		Calich				d 1	PACK	ERS:	Туре		Depth			
262-279		Blue	clay	D) E	GEV		In	1						
279–282 282–287		Sand	y clay	- 111		10)	Lga	,		38	5			
287-318		Blue		D	EC 1 8 19	นห		PUMP:	m. Ma					
318-325			y clay			<u> </u>	Turbi		☐ Jet 🖾 Submersit	ole L.	Cylinder			
<u> </u>			side if necessary	y) TEVACL	ALATED AGA			numn b	owls, cylinder, jet, etc.,	180				
15) WATER O	 QUALITY:	<u>. </u>		TERAS V	WAIER CUN	IVIIS	SYUNA	o pump b	owis, cylinder, jet, etc.,	700				
Did you kr	nowingly pen	etrate any	strata which c	contained und	esirable	14)	WELL	. TESTS:						
water?		⊠ No	DESIRABLE V	NATED"			Туре	Test:	☐ Pump ☐ Bailer	Letted	E stimate	∍d		
• •	_	_	Depth of s		22 Ft.		Yield	:_ G d_	gpm withft.	drawdown af	ter hr	·s.		
Was a chen	mical analysis	made?	☐ Yes	□ No										
									II of the statements herein a og(s) being returned for cor		· ·			
COMPANY NA	ME <u>Hol</u>	ly Wat	er Well S	Service	Water W	lell Dri	iller's L	icense No.	2026/2221					
ADDRESS	Rt.	11 Box	607 Hur	ntsville	, TX 7734	00								
	(Stre	et or FF	b)	, ,	(Cit	γ)			(State)	(2	Zip)			
(Signed)	GPA ((\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DWALL	FORK	(Sigr	ed)								
Please attach ele	`	,	Water Well Dri	,	formation if a	ailahla		(Registere	d Driller Trainee) Fo We	r TWC use o	nly / 2 - 6			
i ioase attacii eli	out to ruy, till	omited alla	nyoro, arru Utile	· Portingit IIII	ormation, II dv	สาเตมเผ	•			cated on maj				

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, $mailing\ address, and\ telephone\ number\ of\ the\ Board\ and$ the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

325-340	Blue clay
340-352	Meally clay
352-356	Blue clay
356-357	Rock
357-382	XXXX Blue clay
382-398	Sand and clay streaks
398-420	Sand
420-422	Blue clay

●WHUKER #1

·9m:NISL ·9m: LEL

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

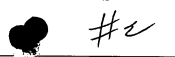
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Roy Kvet	on		Address	Rt	. 6	Box 70	D2 Plum Ridge	Huntsville TV 7	73/10
2) LOCATION OF WELL:	(Name)							,	p)
2) LOCATION OF WELL: County VILLE	K	_5_	miles in _		NA)E	_ direction from	UNTSULLE	
				(N.E	., s.w.	etc.)		(Town)	
Driller must complete the legal of	description to the righ		☐ Legal de	-					
with distance and direction from tion or survey lines, or he must l	n two intersecting sec-	-						wnship	
well on an official Quarter- or H General Highway Map and attac	lalf-Scale Texas Count	ty					•	survey lines	
General riighway Map and attach	n the map to this form	n.					_	survey lines	
			X See atta	ched ma	p. 0/	160	- 13. 4		
3) TYPE OF WORK (Check):							5) DRILLING METH	OD (Check):	Priven
☐New Well ☐ Deepeni						-		Air Hammer ☐ Jetted ☐ B	
☐ Reconditioning ☐ Plugging		·		Othe	er		☐ Air Rotary ☐	Cable Tool	
6) WELL LOG:	DIAM Dia. (in.)	METER OF F From (ft.)	HOLE To (ft.)				MPLETION:	_	
Date Drilling: 6/27	9 86 6½	Surface	382	I .	☐ Ope ☐ Grav	n Hole el Packed	☑ Straight Wall	☐ Underreamed	
Completed 6/28 19	9 86			□ '				ft. to	
,									
From To (ft.) (ft.)	Description an	nd color of fo material	ormation	8)	CASIN	G, BLAN	K PIPE, AND WELL SC	REEN DATA:	
0-2 To	op soil			Dia.	New		I, Plastic, etc.	Setting (ft.)	Gage
2-10 Br	rown clay			(in.)	or Used		., Slotted, etc. en Mgf., if commercial	From To	- Casing Screen
	nite clay			4	N	Plas	tic	$-1\frac{1}{2}$ 360	40
	and	3							
	nite clay			2½	N	Stai	nless steel	368 378	#8
00 07	lue clay and				 				<u> </u>
~	ock streaks			 			(5 . 0.0 (.)		<u></u>
101 100	lue clay			9)	Cemen:	NTING DA	ATA [Rule 319.44(b)] 360 ft to 260	ft No of Sooks Head	6
400 404	and				Ocinicin	.ou mom		_ft. No. of Sacks Used _ft. No. of Sacks Used	Σ_
	ock streaks				Method	l used	Pressure		
	ind				Cemen	ted by	Holly Water	Well Service	
	ue clay			100	CLIDE	ACE CO.	ACL STICK		
	ndy clay	·					MPLETION face Slab Installed [Rule	319 44(c)]	
150 101	ue clay ock				_		er Used [Rule 319.44(d)]		
	ue clay			-	X App	roved Alt	ternative Procedure Used	[Rule 319.71]	
102 400 -	ock			11)	WATE	R LEVEL	•		
198-202 C1	ay			7 '''				7-1.	-84
	ck	DEG	denw				ft. below lan	d surface Date	7000
	ue clay	3 6 6	D IS II V	3			gpm.	Date	
010 011	nd [12	PAGK		Туре	Depth	
	rd blue clay	DE(C 1 8 198	36 -	Le	ad		355	
212 222	ue clay			12)	TVDE	PUMP:			
	nd I	EXAS WA	TER COMA	HISCIU.	ntre Diffush	PUIVIF:	☐ Jet	mailede	
200 200	ue clay		THE CONTRACT			·		rsible L Cylinder	
(Use rev	verse side if necessary))		7			owls, cylinder, jet, etc., _	Z @ 0 ft.	
15) WATER QUALITY:									
Did you knowingly penetra water? Yes K		ontained und	lesirable	14)	WELL	. TESTS:			
If ves. submit "REPORT O		ATER"	21		Type	Test:	Pump 🗆 Bailer	☐ Jetted	
Type of water?GOOD Was a chemical analysis mad	Depth of st de? ☐ Yes — Ž	trata No		-	Yield	<u> </u>	gpm with	ft. drawdown after hr	·s.
					···				
								in are true to the best of my completion and resubmittal.	
COMPANY NAME Holly	Water Well ype or Print)		Water	Well Dri	iller's L	icense No	2026/2221	-	
ADDRESS Rt. 3	11 Box 607 H	luntsvil	le, TX 7	7340					
Ton & co	r RPD						(State)	(Zip)	
(Signed)	ensed Water Well Drille	er)	(Si	gned)		Registere	d Driller Trainee)	For TWC use only	
Please attach electric log, chemic	al analysis, and other	pertinent in	formation, if a	available).			For TWC use only 1 2 - 0 Well No. 60 12 - 0 Located on map	<u> </u>

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas

For TDWR use o	nly_		
For TDWR use o	2-	6	K
Located on man			

P. O. Box 13087 Austin, Texas 78711	M	ATER WE	ELL	Located or Received:	ocated on map 1/es eceived: _78							
1) OWNER MR LYNN	15HAN	F	Address P	0.	Bos	(591	HUNTSYILE	TEX.	713			
2) LOCATION OF WELL: County	,	6.4	miles in		reet or I	4)	(City) direction from _#4	(State)	(Zip)			
Driller must complete the legal descript with distance and direction from two is tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the magnetic stress of the survey of the surv	ntersecting sec- and identify the le Texas County	, . 1 .	Abstract N Distance a	i ption : o No ind dir	ection	Block N Surv	NoTownsh vey Name rsecting section or surve					
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	SED USE (CI	See attached map. 60 - 14 - 7A (Check):										
6) WELL LOG:	METER OF I From (ft.)	.) To (ft.)							nderreamed			
Date drilled 7 - 19 - 7 8	62	Surface	517		□ Gra	vel Packed iravel Packed	• •		ft. toft.			
From To (ft.) (ft.)	Description and	d color of for naterial	rmation			SING, BLANK	PIPE, AND WELL SCR	EEN DATA:				
	RAY C	LAY		Dia. (in.)	New or Used	Steel, Plast Perf., Slott Screen Mgf		Setti: From	ng (ft.)	Gage _Casing Screen		
102 -222 B	RAY C.	LAY		4	N	PLAS	715	502	<u> </u>	40		
242 - 497 B	ARD BLI AND		ΑΥ	2	N	STAIN	VLESS STEEL	507	517	Hg.		
				(Method Cement	ed by	CEMENTING DA 50 Z ft. to PRESSURE (Company or I	ndividual)				
				10) PACKERS: Type Depth								
							LEAD	49.	5			
(Use reverse side if necessary) 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water?					11) TYPE PUMP: Turbin							
	I hereby certif	v that this w	vell was drilled ts herein are tr	by me ue to 1	or un	der my superv of my knowl	vision) and that edge and belief.					
NAME E.A. HOLLY (Ty	pe or Print)	<u> </u>	Water Well [Oriller:	s Regist	ration No	801					
ADDRESS Box 37 (Street or RFD) (Signed)	ill,	<i>R</i>	(City	E			TEXAS	7 (Zip	7367	7		
Please attach electric log, chemical anal	Well Driller) ysis, and other p	pertinent info	ormation, if av	ailable		<u> </u>	(Company Name)			-		





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DECEIVED DEC 6 1978

Central Records
Texas Dept. of Water Resources

•								
Send original copy by certified mail to the		Stat	e of Tex	as		For TV	IDB use only	
Texas Water Development Board							No. <u>60-12-</u> ed on map	
P. O. Box 13087 Austin, Texas 78711		WATER	WELL REP	ORT			red: 787	
							<i>V</i> /	
1)OWNER: Person having well drilled	MR BIL	HOLM	ANI	Address 27	226 PAULA	LANE E	N ROE	TEXAX
	(Na	me)		(Str	eet or RFD)	(City)	(St	ate)
Landowner	Name)	7-4-5		Address(Str	eet or RFD)	(City)	(St	tate)
2) LOCATION OF WELL.				(861		(CILY)	(30	.ace)
2) LOCATION OF WELL:	KER	6	miles in	N.E.	direction f	from HUNT.	SVILLE	=
Locate by sketch map showing			or	(N.E., S.W., e	tc.)		(Town)	
hiway number, etc.*	.,, 980	creeks,	1		ctions or survey	stances and direct lines.	ions from	
2471	1			Labor		League		
~ 1	hi well	North				Survey		
L/	/32	o.z e.i. 4						
//	. 1	Ī						
(Use reverse side if	necessary)	<i>k</i> -		(NW\ NE\ SW	ኒ SEኒ) of Section	1		
3) TYPE OF WORK (Check): New Well Deepening		PROPOSED USE (Che			· ·	WELL (Check):		
. 0			lustrial	Municipal	Rotary	Driven	Dug	
Reconditioning Plugging		Irrigation Te	st Well	Other	Cable	Jet t ed	Bored	
6)WELL LOG: Diameter of hole	in. Depth drill	. 562			. , , , , ,	7	19 00	~~~
Drameter of hore					_	ft. Date dri	.11ed	-//
	All measure	ements made from _		ft.abo	ve ground level.			
From To (ft.)	Description and conformation mate		9)	Casing: Type: Old	New S	teel Plastic	Other	
	ARD CL					****		-
71 79 8	_	,		Cemented from		ft. to	4/3	ft.
20 - /2	ROWN CL	<i>Ay</i>		Diameter (inches)	From (ft.)	ting To (ft.)	Gage	
12 - 78	AND			T.L	542	1	SCH	41
75-85-1	ARD BLU	E CLAY		1				70
85 - 277 B	LUE CL	AY						
277 - 293 H	ARD ROC	615	10)	SCREEN:	7 1100			
793 - 345 E	1AY + 51	IND STA	5	Type	AINLESS	372	22	
245-505- B	ZIVE	7/14		Perforated		Slotted		
505 535	Constant Pa	210	, ,	Diameter		ting	Slot	
505 - 535 5	TICKY DI	VE CA		(inches)	From (ft.)	To (ft.)	Size	
335 - 562	AUU			12	342 AA	362	7	<u> </u>
						DEC OF		
	ide if nece ssa ry)							
7) COMPLETION (Check):			11)	WELL TESTS:		08781422		
Straight wall Gravel	packed	Other		Was a pump t	est made?	es <u>No</u> If	yes; by whom	1?
Under reamed	Open Hole		`	V2 - 1 4.		7 18 W. C. C.		
8) WATER LEVEL:	First	- 10 60				ft. drawdo		hrs.
Static level, 90 /tt) b			7	Bailer test_	gpm with	ft.drawdow	m after	hrs.
Artesian pressure 1 lbs	pen square inch	Date		Artesian flo	wgpm			
Depth to pump bowls, cylind	er, jet, etc.	160	ft.	Temperature	of water			
below land surface.	HAM III	•	12)	WATER QUALITY				
י מהרמנילג					al analysis made?		No	
ral Records of Water Resources	Ina)			Did any stra	ta contain undesi	rable water?	Yes No	1.
10	Juse sexal		ŀ	Type of wate	r?_(2000	depth of str	ıta <u>27</u>	
	ereby certify that							
E A Hal	h and all of the s	statements herein			_	011		;
NAME	t		Water	Well Drillers	Registration No	001		
ADDRESS RAX 3	7	KWERS	IDF	-			AS 77	1361
(Street or RFD)	.1.11	1311	ity)			(State)		· 1
(Signed) G. G.	MALL			E.	4 Itall	<u>Y</u>		
(Water	well Driller)				(Compa [®] ny	/ Name)		,
Please attach electric log, ch	emical analysis s	and other pertinen	t informa	ation, if avai	lable.			
	,,,	Posteriei					•	

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

WATER RESOURCES.

DEC 21 1977

O EGEIAE

DECEIVED MAR 1 1 1978

Central Records
Texas Dept. of Water Resources

Send original copy by cartified mail to the Texas Water Development Board	State	of Texas		Well No.	use only 60-12-6H
P. 0. Box 13087 Austin, Texas 78711	WATER WE	LL REPORT		Located o Received:	
1)OWNER:	· 😝			THE	UCODLAND
Person having well drilled	*	Address 281 (Stre	9 5 LOG RUA eet or RFD)	(City)	TEXAS 7738 (State)
Landowner SAME (Name)		Address(Stre	eet or RFD)	(City)	(State)
2).LOCATION OF WELL:				11	
County WALKER	,	les in N.E., S.W., et			(Town)
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,		ocation with distan		ns from
HY 247	Anin	_	tions or survey lin		
	co. RD			~	
FM 98	North	Abstract No.	-	survey	
(Use reverse side if necessary	WAIT		(SE½) of Section	· · · · · · · · · · · · · · · · · · ·	
HUNGULLE		(NWZ NEZ SWZ	(SEZ) Of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check Domestic Indus): trial Municipal	5)TYPE OF WE Rotary	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole of in. Dep	th drilled AUT se	D	11. 64.7		.1/ 1/ 17
	th drilled 547 ft.		• •	tt. Date drill	ed 4-26://
	measurements made from		e ground level.		
	on and color of ion material '	9) Casing: Type: 01d	New Stee	l Plastic	Other
0 - 26 BROWN	CLAY	Cemented from	524	ft. to	50 ft.
26 - 70 SAND	-	Diameter	Settin	~	
70 - 230 BLUE	CLAY	(inches)	From (ft.)	To (ft.)	Gage
230 - 243 SAND		. 7	324	-+ / 5.	CH 40
243 - 286 BLUF	CLAY		.=		
280 - 310 SAND		10) SCREEN:	3		
310 - 524 BLUE	CLAY		INLESS	3/22	
524 - 547 SAND		Perforated		Slotted	·
	7.4	Diameter (inches)	Settin From (ft.)	g To (ft.)	Slot Size
		25	547	527	#8
					•
(Use reverse side if nec	e ss ary)				
7) COMPLETION (Check):	<i>7.</i>	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump te	st made? Yes	No If yes	s, by whom?
Under reamed Open Hole		Yield:	gpm with	ft. drawdown	after hrs.
8) WATER LEVEL: Static level 90 ft. below land	surface Date 4-26-77		gpm with		
Artesian pressurelbs. per squar	· · · · · · · · · · · · · · · · · · ·		gpm		
Depth to pump bowls, cylinder, jet, e	tc., 180 ft	. Temperature o	f water		
below land surface.		12) WATER QUALITY:			
		Was a chemica	l analysis made?	Yes	No
			a contain undesirab	le water? Ye	es No.
•		Type of water	? (5000	_depth of strata_	<i>Z3</i>
	ify that this well was dril of the statements herein ar				
NAME F A. HOLLY		Water Well Drillers R	-	_	
(Type or Print)	_				I
ADDRESS Scott 37 (Street or RFD)	RIVERS	IDE y)		IEXAS (State)	77.367
(Signed) 6.a. Man	lh	• •	· HOLLY (Company Na	10	
(Water Well Drill	er		(Company Na	me)	
Please attach electric log, chemical ana	lysis, and other pertinent	information, if avail	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DE CE LUE TO SERVING TERROR TERROR WAR ECONED TERROR WAR ECONED TO SELECTION TO SEL

Collins of the Collin

Send original copy by certified mail to the Sta	te of Texas For TWDB use only Well No. 60-12-66
Texas Water Development Board P. O. Box 13087	Located on map ves
	WELL REPORT Received: 77
1) orașin	The state of the s
1) OWNER: Person having well drilled FRNEST HO (Name)	Address
(Name)	(Street or RFD) (City) (State)
LandownerSAME	Address 16 Mank CREEK How To 77070 (Street or RFD) (City) (State)
(Name)	(Street or RFD) (City) (State)
2) LOCATION OF WELL: County WALKER, 5-4	miles in NE direction from HUNTSVILLE
	(N.E., S.W., etc.) (Town)
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*	Give legal location with distances and directions from adjacent sections or survey lines.
H' FM 980 (eo. R	
North	BlockSurvey
well 4	Abstract No
(Use reverse side if necessary)	(NW첫 NE첫 SW첫 SE첫) of Section
3) TYPE OF WORK (Check): 4) PROPOSED USE (Ch	
	eck): 5)TYPE OF WELL (Check): dustrial Municipal <u>Rotary</u> Driven Dug
Reconditioning Plugging Irrigation T	est Well Other Cable Jetted Bored
6)WELL LOG: Diameter of hole 61 in. Depth drilled 345	ft. Depth of completed well 34.5 ft. Date drilled 2-15-77
	ft.above ground level.
From To Description and color of (ft.) (ft.) formation material	9) Casing: Type: Old New Steel Plastic Other
0-42 WHITE GLAY	Cemented from 325 ft. to 775 ft.
42-87 ROCK BLUE CH	V Diameter Setting
A= 15 A	(inches) From (ft.) To (ft.) Gage
81-132 WHITE CLAY	- 4 325- 100 SCH 40
137 - 308 BLUE ZLAY	6 200 to 1 SCH 48
308 - 312 SAND	
312 - 318 SAND ROCK	10) SCREEN: Type STAINLESS STEEL
318 - 325 ROCK	
724 - 345 SAND	Perforated Slotted
	Diameter Setting Slot (inches) From (ft.) To (ft.) Size
A. 25 . TASER	3- 325 345 #10
	3/3 343 44 10
The state of the s	
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS:
Straight wall Gravel packed Cther	
	Was a pump test made? Yes No If yes, by whom?
Under reamed Open Hole	Yield:gpm withft. drawdown afterhrs.
8) WATER LEVEL: Static levelft. below land surface Date	
Artesian pressurelbs. per square inch Date	
	Artesian flowgpm
Depth to pump bowls, cylinder, jet, etc., 189	ft. Temperature of water
below land surface.	12) WATER QUALITY: Was a chemical analysis made? Yes No
	Type of water? depth of strata 20
	rilled by me (or under my supervision) and that are true to the best of my knowledge and belief.
	- 1
NAME (Type of Print)	Water Well Drillers Registration No
$D \rightarrow 2$	CIDE TEXAS 77367
ADDRESS 30 X 3	
ADDRESS (Street or RFD)	SIDF 77367 (State)
ADDRESS SO S (Street or RFD) (Signed) (User Hall Date)	City) E.A. HOLLY Co.
(Street or RFD)	

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DENCESTED ESTI

Othod Indiano Indiano

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087		of Texas		For TWDB Well No. Located o Received:	60-12-6F
Austin, Texas 78711	WATER WI	ELL REPORT		_dle	
1)OWNER: Person having well drilled	Martin	Address	Hui	vtsville	Тех.
Landowner	(Name)	Address	eet or RFD)	E	
2)LOCATION OF WELL:	ane)	(Stre	eet or KFD)	(City)	(State)
County WALKER	,	iles in (N.E., S.W., et	direction from		ILC (Town)
Locate by sketch map showing land hiway number, etc.*			location with distan		as from
•	3 Miles	Labor		League	
1 mixer	North	Block		Survey	
(Use reverse side if nece	Jamiles North Huntsuille		SE½) of Section		
			. 552) 01 50001011		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check Domestic Indus	k): strial Municipal	5) TYPE OF WE Rotary	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6/13 in.	Depth drilled 2/0 ft. All measurements, made from			ft. Date drille	a7/26/14
From To Desc	ription and color of	9) Casing:	e ground level.		
(ft.) (ft.) f	ormation material	Type: 01d	New:/ Stee	l Plastic	. Other
_	Brown Shell	Cemented from_	-	ft. to	ft.
120 130	SAND	Diameter (inches)	Settin From (ft.)	g To (ft.)	Conn
130 190	Brown Shell	— H	<i>P P P P P P P P P P</i>	190	Gage
190 210	water Sand				
		10) SCREEN: St	ginless S	toel	
		Perforated		Slotted	
		Diameter	Settin	_	Slot
		(inches)	From (ft.)	7 (ft.)	Size
		V/2	///		.,,
(Use reverse side i 7) COMPLETION (Check):	f necessary)	11) WELL TESTS:			
Straight wall Gravel packe	Other	Was a pump te	est made? Yes	No If yes	, by whom?
Under reamed Open	Hole				
8) WATER LEVEL: 75	7/2/19		gpm with		
	land surface Date 1/26/73		gpm with	ft.drawdown a	fter hrs.
Artesian pressurelbs. per		-	gpm		
Depth to pump bowls, cylinder, j	et, etc., /68ft	•			
below land surface.		Was a chemica	al analysis made?	Yes	N
9.5 1.4.		Did any strat	a contain undesirab	le water? Ye	es No.
1R.	or o	Type of water	?	_depth of strata_	
	certify that this well was dril all of the statements herein an				
NAME J. B. BIAGFOSO (Type or Print)	<u>d</u>	Water Well Drillers F	Registration No	765	
	ver MA	disonville		Tex.	7
(Signed) A.B. Brang	lou (Cit	1. B. BA	radford te	Jones Colg.	Co.
(Water Well	uriller)	O	(Company Na	me)	
Please attach electric log, chemica	l analysis, and other pertinent	information, if avail	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

SEP - 8 1976
TEXAS WATER
DEVELOPMENT BOARD

JAN 14 1977

Control Rocation Board

Texas Water Roycleston Board

14-----

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Send original copy by certified mail to the Texas Department of Water P. O. Box 13087 Austin, Texas 78711

State of Texas
WATER WELL REPORT
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Jeff Pip	/A1	_ Address	PLA E	eet or	449	Huntsville (City) (State)		1957ê
	Valker 5			NE	KrD)	(City) (State) Huntsville	(Zip)	
County		_ miles in		, S.W.	direction from	(Town)		
on FM	1 980		(IV.E.	., 3.٧٧.,	, etc.,	(Town)		
Drillor mount complete the level decay		☐ Legal desc			-			
Driller must complete the legal description with distance and direction from two	o intersecting sec-				Block No			
tion or survey lines, or he must locat well on an official Quarter- or Half-S					Survey Name	•	·	
General Highway Map and attach the	e map to this form.	Distance	and d	irectio	n from two intersecting sectio	on or survey lines		
		☐ See attach	ed ma	p.				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):			5) DRILLING METHOD (C	Check):		
New Well Deepening	g Domestic Industria	al 🛛 Public Su	ylqqı		Mud Rotary □ Air Har	mmer Driven Bore	d	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel				☐ Air Rotary ☐ Cable T			
6) WELL LOG:	DIAMETER OF H	OLE	7)	BORE	HOLE COMPLETION:			
	Dia. (in.) From (ft.)	To (ft.)	1			Wall Under	reamed	
	4 3/4 Surface	130	1	☐ Grav	vel Packed 🖺 Other _	Two-Stri	ng	
Date drilled11-18-83	8" "	95	-	If G	ravel Packed give interval 1	fromft. to _		ft.
From To	Description and solar of far			,				
(ft.) (ft.)	Description and color of for material	mation	8)	CASIN	IG, BLANK PIPE, AND WELI	L SCREEN DATA:		
0 20 sar	nd clay gray		Dia.	New	Steel, Plastic, etc.	Setting (ft		Gage
	ay clay		(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commerc	cial From		Casing Screen
	ay clay		5"	N	ASTM-F480,NSF			
	ay clay		Ĭ .		PVC Casing	+18	95'	
	ay clay		21/2	N	Steel Blank	130	128'	
95 102 sar			21/2	·N	"Wesco" stainle	ess		
102 <u>k</u> 15 gra	ay clay		1		Rod Base	128	113 1	0ga.
<u>115 130 sar</u>	nd		2 1/2	N			102	
<u> </u>		— · · · · · · · · · · · · · · · · · · ·	2/2	1	"Wesco" stainle	" "	95	20ga
	1 1 W = 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · ·	242	Й	Steel Blank	• •	90	
			1		A =	FING DATA	rfago	
		-	1		ed from 951 used Pressi		rface	ft.
A Marie Walley			1					
			1 `	enien (ed byRaymor (Con	nd Water Well mpany or Individual)	5 ———	
			9)	WAT	ER LEVEL:	· · · · · · · · · · · · · · · · · · ·		
	,			Static	level 25 ft. below la	nd surface Date		
			ļ		an flowgpm.	Date		
							····	
			10)	PACE	KERS: Type	Depth		
		VI E C			"K"	90		
	10) 2 6 6 1	VISI						·
	- n 	<u></u>						
	SEP 281	984	11)	TYPE	PUMP:	•.		
			1			ubmersibłe 🔲 Cyl	inder	
	DEPT. OF		1		er	·	·	
(Use reverse	e side if WATER RESOL	JKCE2] [epth t	to pump bowls, cylinder, jet, e	etc., <u>84</u>	ft.	
13) WATER QUALITY:								
Did you knowingly penetrate a	ny strata which contained unde	esirable	12)	WEL	L TESTS:			
water? ☐ Yes ፟፟፟ Mo If yes, submit "REPORT OF U	NDESIRABLE WATER"						Estimated	
Type of water?	Depth of strata	·		Yielc	d: _37.5 _ gpm with _ <i>=</i>	<u>ጀ</u> ር ft. drawdown after .	🚄 hrs.	
Was a chemical analysis made?	☐ Yes ☐ No							
					nder my supervision) and that			
	each and an of the statemer	nts nerem are t	iue (0	rue De	st of my knowledge and belie	1• 		
COMPANY NAME Raymon	nd Water Wells	Water M	/ell Dr	iller's I	License No 774			
(Type	or Print)			0 1				
ADDIIE00	Airline Drime			····	Houston, T	exas 77037		
(Street or RF	=D)	(Cit	y)		(Sta	te) (Zip)	SUL	
(Signed)	mond h	(Sign	red)		·		and of	,
	d Water Well Driller)				(Registered Driller Trainee)	For TDWR use on Well No. 60-16	¥-6F	
Please attach electric log, chemical a	nalysis, and other pertinent inf	ormation, if av	ailable).		Located on map	es c.F	<u>s -</u>

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087	State o			Well No Located Receive	DB use only o. 60-72-65 d on map Yes ed: 75
1)OWNER: Person having well drilled	Mr. J.B. Moriis	205	Olive Pa	sadena, Te	x77506
reison having well drilled	(Name)	natess	et or RFD)	(City)	<u> </u>
LandownerSame	(Name)	Address	at an RED	(0:1)	
2)LOCATION OF WEWalker			et or RFD)	(City)	(State)
County		es in	direction f	rom_Huntsvi]	Lle
Locate by sketch map showing		or Give legal 1	ocation with dis	tances and directi	(Iown)
hiway number, etc.*	\ aq \ \ T	adjacent sec	tions or survey	lines.	
	H-T RWA RATELY			League	
	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1			
•	E	Abstract No.	······································		
(Use reverse side if	necessary)	(NW\f NE\f SW\f	SE社) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Check)			WELL (Check):	
Reconditioning Plugging		•	Rotary		Dug
-	Irrigation Test V	Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6	in. Depth drilled 267 ft.	Depth of completed v	well 267	ft. Date dril	11ed 12-2-74
-	All measurements made from	0 ft.above	e ground level.		
From To	Description and color of	9) Casing:			
(ft.) (ft.) 0 19	surface soil	Type: Old		teel <u>Plastic</u>	Other
19 122	T	Cemented from		ft. to	230 ft.
122 134	white clay	Diameter (inches)	From (ft.)	ting To (ft.)	- Gage
134 180	sand blue maky clay	4	256	=+1_	sch40
180 183	rock	-			
184 256	sand and blue clay	10) (0)			
256 267	sand	10) SCREEN: stain	TESS STEE	1,000	
	Banu	Perforated	EL 0,95% 40.5	Slotted Slotted	
· · · · · · · · · · · · · · · · · · ·		Diameter (inches)	Seti	ting (To (ft.)	Slot
	**************************************	2 1	256 (ft.)	262	Size #10
			n fi	10 18 18 VE	7710
(Ugo rovorgo si	ide if necessary)		10 50 5	***	
7) COMPLETION (Check):	de II necessary)	11) WELL TESTS:	\$1.000 S		
Straight wall Gravel p	packed Other	Was a pump tes	st made? Yo	es X o If y	res, by whom?
Under reamed ., C	Open Hole	Viold	one with	ft. drawdow	
8) WATER LEVEL: Static level 90 ft. be	elow land surface Date 12 -2-14]		ft.drawdown	
Artesian pressure lbs.	*	Artesian flow		readrawdown	arterms.
	er, jet, etc., 340 200 ft.	Temperature of		2 34 4 1 2	
below land surface.	10.	12) WATER QUALITY:	r water		
			l analysis made?	Yes	X 0
	<i>b</i> -	1	a contain undesi	rable water?	Yes Xio.
·		Type of water	good g	depth of strat	a 11 ft
	ereby certify that this well was drilled and all of the statements herein are				
NAME E.A. Holly		ater Well Drillers Re	-	9.04	
(Type or Print	=)	_	7 Mg as 2		
ADDRESS P.O. Box (Street or RFD)	37 Riverside (City)	e, Texas	17367	(State)	
(Signed)	Wall	E.A. Ho	lly Co.	(= -200)	
(Water W	lelf Driller)		(Compa ny	Name)	
Please attach electric log, che	emical analysis, and other pertinent in	nformation, if avail	able.		

*Additional instructions on reverse side.

10:52

] <\-ex

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEC - 9 1974 DEC - 9 1974 DEVELOPMENT BOARD

. 34.

7. Built

្រូវប៉ាល់ ១៩ឯកម ប្រការ ស្លាស់ មានការ ១៤៩៣ ស្រាស់ ស្រាស់ បានប្រកាសស្រាស់ ស្រាស់

1200 0000 n 10

JUN 12 1975

Central Records

Rexas Water Development Beard

1.57.72.

certified mail to the Well No. 60 -12-Texas Water Development Board Located on map 1, s Received: 75 P. O. Box 13087 Austin, Texas 78711 WATER WELL REPORT 1) OWNER: Person having well drilled MR. **UUNTSUIlle** 2) LOCATION OF WELL: County miles in direction from Locate by sketch map showing lahiway number, etc.* arks, roads, creeks, Give legal location with distances TEXA 24 adjacent sections or survey lines. 4 H/wELL North Block Abstract No. (Use reverse side if necessar (NW\ NE\ SW\ SE\) of Section HUNTSVIL 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check): New Well Deepening Domestic Industrial Municipal Rotary Dug Reconditioning Plugging Test Well Irrigation Other Cable Jet**t**ed Bored 6) WELL LOG: Depth drilled 534 534 Diameter of hole _ft. Depth of completed well_ ft. Date drilled All measurements made from ft.above ground level. Description and color of Casing: Type: 01d (ft.) formation material New Plastic Other SURFACE 0 450 514 Cemented from ft. to _ ft. LAY + SAND STKS Diameter (inches) SLUE CLAY ScH 40 SAND STAS + CLAY ROCK BLUE CLAY SCREEN: STAINLESS STEEL Type_ Perforated Slotted Diameter Slot To (ft.) (inches) (Use reverse side if necessary) 7) COMPLETION (Check): 11) WELL TESTS: Straight wall Gravel packed Other Was a pump test made? If yes, by whom? Under reamed Open Hole Yield: gpm with ft. drawdown after hrs. 8) WATER LEVEL. **88** ft. below land surface Date **8-12-75** gpm with _ft.drawdown after __ Bailer test ___lbs. per square inch Date_ Artesian pressure Artesian flow Depth to pump bowls, cylinder, jet, etc., Temperature of water below land surface. 12) WATER QUALITY: Was a chemical analysis made? Did any strata contain undesirable water? (200D Type of water?_ _depth of strata_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No. " "AS 77367 ADDRESS Please attach electric log, chemical analysis, and other pertinent information, if available.

State of Texas

*Additional instructions on reverse side.

Send original copy by

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

TONES LINES CONSTRUCTIONS DON'T DON'

DECEIVE OPARD OEVELOPMENT BOARD

Send original copy by			For TWDB us	e only
certified mail to the State o Texas Water Development Board			Well No.	0-12-60
P. O. Box 13087 Austin, Texas 78711 WATER WEL	L REPORT			73 / 5
				
1)OWNER: Person having well drilled	Address	11:30	intsville	TOX
(Name)	Address (Street o	or RFD)	(City)	(State)
Landowner	Address		1/	" "
	(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL: County Walky , 5 mile	es in AE	direction from	Hun Isu'l	1/0
	(N.E., S.W., etc.)		(To	
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*	Give legal locat	tion with distance ns or survey lines		from
Des O.	Labor		League	
North	l l			
No.	1			
(Use reverse side if necessary)		12		
(Use reverse side if necessary)	(NW \times NE \times SW \times SE	支) of Section		
3) TYPE OF WORK (Check): New Well Deepening Domestic Indust:		5) TYPE OF WELL	, ,	
	•	Rotary	Driven	Dug
Reconditioning Plugging Irrigation Test	Well Other	Cable	Jetted 1	Bored
6)WELL LOG: Diameter of hole 4 in. Depth drilled 340 ft.	Denth of completed real	210	Et Data deillad	5-20-7
	_	•	rt. Date drilled <u>.</u>	J
All measurements made from		round level.		
From To Description and color of (ft.) (ft.) formation material	9) Casing: Type: Old	∠ New Steel	Plastic	Other
0 - 40 Class	Cemented from		ft. to	ft.
40- 96 Stelle	Diameter	Setting		
96-119 R-b.	-	From (ft.)	To (ft.)	Gage
110 190 Colili	<i>H</i>	0 - 2	80 .	Sched y
100-311 516	2 2	280 - 39	40	
7/1 3-1 5				
3/6-340 Sand	10) SCREEN: Plan			
	L Perforated		Slotted	
	Diameter	Setting		Slot
		From (ft.)	To (ft.)	Size
•	<u></u>	330-	340	12
(Use reverse side if necessary)				•
7) COMPLETION (Check):	11) WELL TESTS:			,
Cstraight wall Gravel packed Other	Was a pump test m	made? (Yes)	No If yes, 1	by whom?
Under reamed Open Hole	Vield: //	_gpm with	ft drawdown aft	tor bro
8) WATER LEVEL: Static level 72 ft. below land surface Date 5-2973				
		gpm with	it.drawdown arts	ernrs.
Artesian pressure lbs. per square inch Date	Artesian flow			
Depth to pump bowls, cylinder, jet, etc.,ft.	Temperature of wa	ater	7.1	
below land surface.	12) WATER QUALITY: Was a chemical an	nalysis made?	Yes No)
		ontain undesirable		No -
		de		
I hereby certify that this well was drille each and all of the statements herein are				•
NAME WeRhodis Wa	ater Well Drillers Regis	stration No/_	163	
(Type or Print)	71/	7-1		
ADDRESS OF STATE (City)		delas	(State)	
(Signed) Edd Llouis	Dix	Tel list	11/10 50	in La
(Water Well Driller)	_ cury p	(Compa ny Name)	over cer	4//6
Please attach electric log, chemical analysis, and other pertinent in	ntormation, if available	≥		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEGETTOR

AUG 2 1973

Central Records

Texas Water Development Board

DEVELOPMENT BOARD

OECEIT 1973



Texas Water Development Board P. O. Box 13087	of Texas	T.	or TWDB use only
Austin, Texas 78711 WATER W 1)OWNER: Person having well drilled (Name)	ELL REPORT		rell No. 60-12-60
1)OWNER: Person having well drilled (Name)	ELL REPORT		ocated on map vo. c
Person having well drilled (Name)		-	allo
(Name)			11 -
	Address	HUNKS	Ville Tex
Landowner	(Street	or RFD) (0	City) (State)
(Name)	Address		
	(Street	or RFD) (C	City) (State)
2) LOCATION OF WELL: County Coulker	iles in N.C.	1.1	7 11
, <u> </u>	(N.E., S.W., etc.	direction from	(Town)
Locate by sketch map showing landmarks, roads, creeks,	0.77	ation with distances and d	lirections from
hiway number, etc.*	adjacent secti	ons or survey lines.	
4. Tille	Labor	Leagu	ie
stable middle North		Surve	
1 Rus do 4	-		-
6	Abstract No		
(Use reverse side if necessary)	(NW\f NE\f SW\f S	E社) of Section	
RUA Rank			
3) TYPE OF WORK (Check): New Well Deepening Domestic Indu	k): strial Municipal	5) TYPE OF WELL (Check	
Name 1/4/2 / Mr. d			
Reconditioning Plugging Irrigation Tes	t Well Other	Cable Jett	ed Bored
6)WELL LOG:			/ 79
Diameter of hole 4 in. Depth drilled ft	 Depth of completed we 	11ft. Dat	e drilled 6-/2
All measurements made from	ft.above	ground level.	
From To Description and color of	9) Casing:		
(ft.) (ft.) formation material	Type: Old	New Steel P1	ast)c Other
0-21 Sand	Cemented from	ft. t	oft.
71-46 Plato			
	Diameter (inches)	Setting From (ft.) To (f	t.) Gage
46-76 Calici		A 12	3 1 4
76-81 Rock Rank		<u> </u>	1 sound
81-87 shale			
525 (2) Al C			
87-131 Blue Sand	10) SCREEN: Place	to	
	Perforated	S10	tted
•	Diameter (inches)	Setting	
·			Slot
		From (ft.) To (f	
	4	/2/~ /	
(Use reverse side if necessary)			
(Use reverse side if necessary) 7) COMPLETION (Check):			
	4	12/-/	
7) COMPLETION (Check): CStraight wall Gravel packed Other	11) WELL TESTS:	12/-/	3/ /2
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole	11) WELL TESTS: Was a pump test	12/-/	If yes, by whom?
7) COMPLETION (Check): Cstraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL:	11) WELL TESTS: Was a pump test Yield:		If yes, by whom?
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 6-/27	11) WELL TESTS: Was a pump test Yield: Bailer test		If yes, by whom?
7) COMPLETION (Check): Cstraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL:	11) WELL TESTS: Was a pump test Yield:		If yes, by whom?
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 6-/27	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow		If yes, by whom?
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 65 ft. below land surface Date 6-/27 Artesian pressure lbs. per square inch Date	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow		If yes, by whom?
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow t. Temperature of	/2/	If yes, by whom?
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical	/2/	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata	made? Yes No _gpm withft.dr _gpm wathgpm wateranalysis made? Yes contain undesirable water?	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 65 ft. below land surface Date 6-/27 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface.	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water?	made? Yes No _gpm withft. dr _gpm wateranalysis made? Yes contain undesirable water?	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 65 ft. below land surface Date 6-/27 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface. I hereby certify that this well was dri	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water?	made? Yes No gpm withft. dgpm withft.drgpm water	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface. I hereby certify that this well was driesch and all of the statements herein a	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No _gpm withft. dr _gpm withft.dr _gpm water analysis made? Yes contain undesirable water?depth of supervision) and that y knowledge and belief.	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 65 ft. below land surface Date 6-/27 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface. I hereby certify that this well was dri	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No gpm withft. dgpm withft.drgpm water	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface. I hereby certify that this well was drie each and all of the statements herein as NAME for Statements herein as Statements herein as NAME for Statements herein as Statements herein as NAME for Statements herein as Statements herein a	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No _gpm withft. dr _gpm withft.dr _gpm water analysis made? Yes contain undesirable water?depth of supervision) and that y knowledge and belief.	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface. I hereby certify that this well was dries each and all of the statements herein as	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No _gpm withft. dr _gpm withft.dr _gpm water analysis made? Yes contain undesirable water?depth of supervision) and that y knowledge and belief.	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., ft. below land surface. I hereby certify that this well was drieach and all of the statements herein at NAME for Print ADDRESS ATT BOOK 3/2 (Street or RFD) (CATERIAL CONTROL OF CATERIAL CONTROL OF CATERIAL CATERIAL CONTROL OF CATERIAL CATERIA	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No _gpm withft. dr _gpm withft.dr _gpm water analysis made? Yes contain undesirable water?depth of supervision) and that y knowledge and belief.	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., f below land surface. I hereby certify that this well was drie each and all of the statements herein as NAME for Statements herein as Statements herein as NAME for Statements herein as Statements herein as NAME for Statements herein as Statements herein a	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No _gpm withft. dr _gpm withft.dr _gpm water analysis made? Yes contain undesirable water?depth of supervision) and that y knowledge and belief.	If yes, by whom? rawdown afterhrs. awdown afterhrs.
7) COMPLETION (Check): Catraight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 6 ft. below land surface Date 6-/2/ Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., ft. below land surface. I hereby certify that this well was driesch and all of the statements herein at the statement herein at the	11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata Type of water? Illed by me (or under my re true to the best of m	made? Yes No _gpm withft. dr _gpm withft.dr _gpm water analysis made? Yes contain undesirable water?depth of supervision) and that y knowledge and belief. istration Nofb	If yes, by whom? rawdown afterhrs. awdown afterhrs.

5/

. The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

AUG 2 1973

Contral Rocords

Texas Water Development Board

CLELLI 1973

JULII 11 1973

PENELOPINA WATER

DEVELOPINA WATER

DEVELOPINA WATER

		·		•	
Send original copy by certified mail to the	State of	Texas			use only 60-12-6 C
Texas Water Development Board P. O. Box 13087				Located	on map U
Austin, Texas 78711	WATER WELI	REPORT		Received	: 23 /
1) OWNER:					
Person having well drilled G.C	BRYANT	Address	Hu	INTSUILLE	TEXAS
Λ.		(Stre	et or RFD)	(City)	(State)
Landowner S/) - (Name)	1 <u>K</u>	Address(Stre	et or RFD)	(City)	(0)
2)LOCATION OF WELL:		(5616		(City)	(State)
County WALKER	,	s in	direction from	HUNTSI	VILLE
Locate by sketch map showing landmarks	roude areals	(N.E., S.W., et	c.)		(Town)
hiway number, etc.*	AHT KO	adjacent sec	ocation with distand tions or survey lind	ces and directio es.	ns from
4	CHEER WELL	Labor		League	
- 12/2	Reck North	1			
417	Note:			survey	
	FM 980	<u> </u>			
(Use reverse side if necessary	U780166 67	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\)	SE社) of Section		
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5) TYPE OF WEI	LL (Check):	
New Well Deepening	Domestic Industr	ial Municipal	Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jetted	Bored
6)WELL LOG:	4				
Diameter of hole 62 in. Dept	th drilled /50ft.	Depth of completed v	well	_ft. Date drill	ed <i>3-21-73</i>
A11	measurements made from	ft.above	e ground level.		
	on and color of	9) Casing:			
	on material	Type: Old	New Steel	Plastic	Other
0 - 20 BROWN	CLAY	Cemented from_	140	ft. to	9 <i>0</i> ft.
20 - 26 SAND	BRKS BLUE CLAY	Diameter	Setting		
26 - 48 SAND	BRICS	(inches)	From (ft.)	To (ft.)	Gage
118 - 56 SAND	(COARSE)	4	140	+1	ScH 40
56-133 BLUE	CLAY				
175		10) 000000		<u> </u>	
133 - 150 SAND		10) SCREEN: Type	AINLESS	STEE	4
		Perforated		Slotted	
		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
		23	140	150	#6
					•
(Use reverse side if nece	ecary)				
7) COMPLETION (Chook)		11) WELL TESTS:			27
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	No If yes	s, by whom?
Under reamed Open Hole					
8) WATER LEVEL:	Should am 5	Yield:	gpm with	ft. drawdown	afterhrs.
Static level flow ft. below land s	urface Date	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressure 2 lbs. per squar	é inch Date	Artesian flow_	gpm		_
Depth to pump bowls, cylinder, jet, et	c., 60 ft.	Temperature of			
below land surface.			Watter		
below land sulface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
		Did any strata	ı contain undesirabl	e water? Ye	es No.
[1] A. W.		Type of water?	600 P	depth of strata	
	fy that this well was drilled				
each and all c	f the statements herein are	true to the best of	my knowledge and be	lief.	
NAME F. A. HOLLY		ter Well Drillers Re		<i>a</i>	·
(Type or Print)					
ADDRESS Box 37 (Street or RFD)	HIVER91	0L		TEXAS	
2 1/1/1	(City)	A 1	Halle	(State)	
(Signed) (Water Well Drille	r)	_ <i>_Z·H·</i> _	HOLLY (Complete Name	(e)	•
	•		1		
Please attach electric log, chemical anal	ysis, and other pertinent in	formation, if availa	ible.	• •	

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

APR 2 4 1973

Central Records

Texas Water Development Board

DECEIVED

MAR 28 1973

TEXAS WATER

DEVELOPMENT BOARD

WHILE #9



Address P.O. Box 95, Huntsville, TX 77340

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

1) OWNER ______M.W. Colburn

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

2) LOCATION OF WELL:	ame)	,			reet or		(City)		Zip)
County - Walker		· · · · · · · · · · · · · · · · · · ·	_ miles in _	/N E	Nor .,s.w.,	airection from .	Huntsvi		
				(14.5	., 3.00.,	, etc.,		(Town)	
B W			☐ Legal des	•					
Driller must complete the legal descrip with distance and direction from two i	ntersecting sec	•				Block No			
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify th	e tv				Survey Name			
General Highway Map and attach the r	nap to this form	n.	Distance	e and d	irectio	n from two intersecting sect	ion or survey lin	es	
		•	₩X See attacl	ned ma	n. k	1 / 0 13 1/2			
3) TYPE OF WORK (Check):	4) PROBOS	ED USE (Che	- Goo attac		j. /	1apon 60-13-41	(0)		
**New Well			al 🗆 Public S			5) DRILLING METHOD			
☐ Reconditioning ☐ Plugging			al □ Public S il □ Other _			Mud Rotary Air H			
	ļ <u>.</u>	·			1		Iool L Jette	d U Other	
6) WELL LOG:	DIAN Dia. (in.)	METER OF H From (ft.)	OLE To (ft.)	1 .		HOLE COMPLETION:			
,	6½	Surface .	104					☐ Underreamed	
Date drilled11-09-84	- 2			7 '		ravel Packed give interval			
				7	, II GI	ravei Facked give interval	. rrom	т. то	ft.
From To	Description ar		rmation	8)	CASIN	IG, BLANK PIPE, AND WE	II SCREEN DA	ΛΤΛ·	
(ft.) (ft.)		material			T	I	LL SCHEEN DA		
O-2 Top soil				Dia.	New or	Steel, Plastic, etc. Perf., Slotted, etc.		Setting (ft.)	Gage
2-16 Sand str				(in.)	Used	Screen Mgf., if comme	rcial F	rom To	- Casing Screen
16-50 Blue cla	y	,	. 1	-4	N	Plastic	-1	1₂ 92	40
50-59 Hard blu	e clay								
59-62 Rock str	eaks			2½	N	PVC Undercutt	93	3 103	#12
62-73 Blue cla	у	*****							
73-104 Sand									
74.	-								
		- No. 1							
				_		CEMEN	ITING DATA		
				_	Cement		ft. to	0	ft.
				۱ ۱	Nethod	used Pressure			
				_	Cement	ed by Henry Lee			
						(Cc	ompany or Indiv	idual)	
				9)	WAT	ER LEVEL:			
				4	Static	levelft. below l	and surface	Date	
<u> </u>				4	Artesi	an flowgpm.		Date	
				10)	PACK		Depth		
	D) E	<u> </u>	WEG	\leftarrow	L	ead L	83		
	D) E	WISI	<u> </u>	-					
	$+\mathbf{n}$		U]					
	-	DEC 18	1984			· · · · · · · · · · · · · · · · · · ·			
				٦		E PUMP:		_	
		DEPT. O	F	7 _	⊒ Turb –		Submersible	☐ Cylinder	
(Lise reverse s	de if necessary	R RESO	URCES-	1		r			
	ac ii liecessary	,		┪ [┎]	Depth t	o pump bowls, cylinder, jet,	etc.,	ft.	
13) WATER QUALITY: Did you knowingly penetrate any	etroto vibi-L -	ontained	aciroblo	10)	1015.	L TESTS:			
water? Yes No	strata which co	ontained unde	estrable	· .					
If yes, submit "REPORT OF UNE			. Ft.			•	Bailer 🖾 Je		
Type of water? <u>Good</u> Was a chemical analysis made?		trata <u> </u>	. r	•	Yield	l: gpm with	ft. drawd	lown after I	rrs.
				<u> </u>					
						nder my supervision) and tha st of my knowledge and beli			
	Savir unu all U	. the statemen	norem ale l	40 10	7.10 DG2	or or my knowledge and bell			
COMPANY NAME Holly Wate	r Well SE	rvice	Water V	Vell Dr	iller's t	_icense No2026,	/2221		
(Type or	Print)	•	VValei V	TON DI	inoi a L	LIGORISO IVO,	· -		
ADDRESS Rt. 11	Box 607	Huntsvi	lle, TX	7734	0				
(Stree or RFD	1		(Ci			(St	ate)	(Zip)	
(Signed) The M. A.	DUNILL	Ser	(Sim	ned)				Dun	
	Vater Well Drill	ler)	- Voigi			(Registered Driller Trainee)		WR use only	
Please attach electric log, chemical ana	ysis, and other	pertinent info	ormation, if a	/ailable).		Well No Located	o. <u>60-12-6</u> d on map YES	BLF
TDWR-0392 (Rev. 5-27-82)	ſ	DEDARTME	NT OF MA		ESOI	IBCES COBV	2300160		

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

TO PAGE